



Work Programme and BUDGET FOR 2015

Introduction

The Work Programme and Budget (WP&B) is prepared in accordance with the requirements of the SPREP Financial Regulations and is expressed in USD. The Secretariat proposes a balanced budget of anticipated income and expenditure of USD\$20,072,378.

The format for the 2015 WP & B is aligned to the priorities of the SPREP Strategic Plan 2011-2015. However, it maintains features of the SPREP budget summary format which lists the budget for each target and links the sources of funding to the core and programme budget components.

Guide to the Layout of the Work Programme and Budget

The structure of the budget reflects the 4 operational programmes (Climate Change, Biodiversity & Ecosystem Management, Waste Management & Pollution Control, Environmental Monitoring & Governance), and the Executive Management and Corporate Support component of the Secretariat.

The budget is categorized into two major components:

- a) the core budget which is primarily funded by member contributions, programme/project management fees and other miscellaneous funding sources; and
- b) the work programme which is funded by donor contributions

Table 1 shows the overall summary of total expected income and expenditure.

Table 2 summarises the core budget. Income in the core budget is predicted to be \$3.1m in 2015, lower, by 11%, than 2014. Most of the core budget is spent on Executive Management & Corporate Support (\$3.05m) in addition to Programme Support (\$74,180), Climate Change (\$18,500), Biodiversity and Ecosystem Management (\$19,770), Waste Management and Pollution Control (\$17,710,) and Environmental Monitoring and Governance (\$18,200).

Table 3 shows the core budget expenditure by expenditure type. Personnel costs are predicted to be lower by 9.4% than 2014 due to the closure of the PACC & PIGGAREP projects. Some of the positions that were funded by the core budget but with services directly related to execution of programmes are now funded by programme funds.

Table 4 summarises the work programme budget with expenditure of \$16.94.m, being \$1.65.m or 8.9% lower than 2014 which reflects the closure of the PACC and PIGGAREP projects.

Table 5 summarises the work programme budget expenditure by expenditure type.

The presentation of the 2015 WP&B starts with a brief introduction of the strategic priority stating, followed by the targets, performance indicators and activities planned for 2015. These reflect the SPREP Strategic Plan and are all linked to budgeted figures with identified sources of funding.

The budgeted figures are classified into Personnel, Operating and Capital Costs, according to the targets in the Strategic Plan. Where any programme funding is labelled "unsecured" its inclusion is based on the firm understanding at the time of the budget formulation that a formal contractual relationship exists for future funding giving it at least a 50% chance of having funds available for use in 2015. Of the total funds required for 2015, 1.03.% expected from donors is labelled as unsecured.

A list of staff and positions (filled, under recruitment, vacant and unfunded) falling under each programme is included to inform Members of the human resources that are available to that particular programme and needed for programme delivery, subject to availability of financial assistance.

Expenditures

The proposed 2015 expenditure of \$20,072,378 is less than the approved 2014 budget of \$22,143,286, reflecting a decrease of just under USD 2 million.

The decrease in the 2015 Budget from 2014 reflects primarily the conclusion of the PACC and PIGARREP GEF/UNDP projects, both of which will come to an end in the first Quarter of 2015. However, there will be increased expenditure for several projects such as the FINPAC Project (Government of Finland), USAID ecosystem based adaptation project, the EC-UNEP funded project on implementation of Multilateral Environment Agreements (MEAs) and the European Union Waste Project.

This upward trend is likely to continue in future years as a result of continuing projects and several pipeline projects which are anticipated to be funded in 2015.

Income

The 2015 budget primarily comprises donor funding. Total available funding for 2015 is made up of (a) core income and member contributions (\$3,129,064) and (b) work programme income (\$16,943,314) from development partners and donors through programme and project funding. The major part (85.1%) of the budgeted income for the year is to be sourced from donors whilst 5.6% of the total income is sought from membership contributions including unpaid contributions, with the remaining 9.3% sourced from internal means.

The voluntary annual member contributions of \$1,069,774 make up 5.33% of the total income for 2015.

The Secretariat forecasts it will earn \$1,499,570 in programme management fees in 2015 compared to \$1,474,676 in 2014. The slight increase is a result of the higher percentage of programme management fees for continuing and new projects from January 2015 onwards. It is important to note that program management fees are not levied on direct funding to Members, such as the bulk funding received from the GEF-UNDP projects.

Documents forming the 2013 WP&B

- A. Overall Budget Summary (Table 1)
- B. Core Budget Funding Less Expenditure by Programme (Table 2)
- C Core Budget Funding Less Expenditure by Expenditure Type (Table 3)
- D Work Programme Funding Less Expenditure by Programme (Table 4)
- E Work programme Funding Less Expenditure by Expenditure Type (Table 5)
- F. Funding Composition
- G. Contribution Scale and Allocation for 2015
- H. Work Programme and Budget Details

Detailed Budget Analysis by Targets:

- I. Climate Change
- J. Biodiversity and Ecosystem Management
- K. Waste Management and Pollution Control
- L. Environmental Monitoring and Governance
- M. Executive Management and Corporate Support
- Graph 1 2014 Budget Allocation per division
- Graph 2 2015Budget Allocation per division
- Graph 3 Budget Progression from 2002 2015

SPREP BUDGET SUMMART - TEAR 2015									
	Approved 2014 Budget			Re	Revised 2014 Budget		2015 Budget		
	Core	Programme	Total	Core	Programme	Total	Core	Programme	Total
INCOME	3,541,690	18,601,596	22,143,286	3,541,690	18,601,596	22,143,286	3,129,064	16,943,314	20,072,378
EXPENDITURE									
Executive Management & Corporate Support									
Executive Management	1,183,009	171,374	1,354,383	1,183,009	171,374	1,354,383	1,012,320	555,329	1,567,649
Corporate Services	1,344,470		1,344,470	1,344,470		1,344,470	1,474,524		1,474,524
Information & Communications	943,991	138,732	1,082,723	943,991	138,732	1,082,723	568,040	573,860	1,141,900
Executive Management & Corporate Support	3,471,470	310,106	3,781,576	3,471,470	310,106	3,781,576	3,054,884	1,129,189	4,184,073
Programmes									
Climate Change	18,480	9,406,013	9,424,493	18,480	9,406,013	9,424,493	18,500	4,675,379	4,693,879
Biodiversity and Ecosystem Management	19,770	3,468,417	3,488,187	19,770	3,468,417	3,488,187	19,770	4,943,923	4,963,693
Waste Management and Pollution Control	14,910	3,924,168	3,939,078	14,910	3,924,168	3,939,078	17,710	4,491,173	4,508,883
Environmental Monitoring & Governance	17,060	1,492,892	1,509,952	17,060	1,492,892	1,509,952	18,200	1,703,649	1,721,849
Total Programmes	70,220	18,291,490	18,361,710	70,220	18,291,490	18,361,710	74,180	15,814,125	15,888,305
TOTAL EXPENDITURE	3,541,690	18,601,596	22,143,286	3,541,690	18,601,596	22,143,286	3,129,064	16,943,314	20,072,378
NET SURPLUS/DEFICT	0	0	0	0	0	0	0	-0	-0

SPREP BUDGET SUMMARY - YEAR 2015

Approved Budget	Revised Budget	Budget	%
2014	2014	2015	Change
1,049,414	1,049,414	1,069,774	1.94
50,000	50,000	50,000	0.00
300,000	300,000	200,000	-33.33
250,000	250,000	150,000	-40.00
300,360	300,360	159,720	-46.82%
1,474,676	1,474,676	1,499,570	1.69%
117,240	117,240	0	-100.00
3,541,690	3,541,690	3,129,064	
3,471,470	3,471,470	3,054,884	-12.00
18,480	18,480	18,500	0.11
19,770	19,770	19,770	0.00
14,910	14,910	17,710	18.78
17,060	17,060	18,200	6.68
3,541,690	3,541,690	3,129,064	
0	0	0	
	2014 1,049,414 50,000 300,000 250,000 300,360 1,474,676 117,240 3,541,690 3,471,470 18,480 19,770 14,910 17,060 3,541,690	2014 2014 1,049,414 1,049,414 50,000 50,000 300,000 300,000 250,000 250,000 300,360 300,360 1,474,676 1,474,676 117,240 117,240 3,541,690 3,541,690 3,471,470 3,471,470 18,480 18,480 19,770 19,770 14,910 14,910 17,060 17,060	2014 2014 2015 1,049,414 1,049,414 1,069,774 50,000 50,000 50,000 300,000 300,000 200,000 250,000 250,000 150,000 300,360 300,360 159,720 1,474,676 1,474,676 1,499,570 117,240 117,240 0 3,541,690 3,541,690 3,129,064 3,471,470 3,471,470 3,054,884 18,480 18,480 18,500 19,770 19,770 19,770 14,910 14,910 17,710 17,060 17,060 18,200

CORE BUDGET

	Approved Budget 2014	Revised Budget 2014	Budget 2015	% Change
INCOME				
Members' Contributions	1,049,414	1,049,414	1,069,774	1.94
Contributions in Arrears	50,000	50,000	50,000	0.00
Bank Interest	300,000	300,000	200,000	-33.33
Donor Funding	250,000	250,000	150,000	-40.00
Miscellaneous	300,360	300,360	159,720	-46.82%
Program Management Services	1,474,676	1,474,676	1,499,570	1.69%
Unsecured	117,240	117,240	0	-100.00
TOTAL INCOME	3,541,690	3,541,690	3,129,064	
EXPENDITURE Personnel Capital Expenditure Consultancy Duty Travel General & Operating Expenditure Staff Development Special Events (SPREP Meeting) Training & Workshops	2,192,114 115,400 250,500 140,000 531,176 50,000 218,000 44,500	2,192,114 115,400 250,500 140,000 531,176 50,000 218,000 44,500	1,985,192 30,500 15,000 165,978 670,394 50,000 212,000 0	-9.40 -73.60 -2.30 18.50 26.20 0.00 -2.70 -100.00
	3,541,690	3,541,690	3,129,064	
NET SURPLUS/DEFICT	0	0	0	

CORE BUDGET

(s shown in USD currency)					
	Approved Budget 2014	Revised Budget 2014	Budget 2015			
INCOME						
Programme Funding						
Australia	2,493,236	2,493,236	3,291,668			
NZAid	1,096,380	1,096,380	967,455			
Project Funding						
Asian Development Bank	987,752	987,752	1,146,220			
Australia	371,266	371,266	0			
European Union	2,444,790	2,444,790	3,024,879			
France	293,700	293,700	58,788			
GIZ	118,720	118,720	267,585			
Government of Finland	604,406	604,406	1,089,992			
Government of Germany	0	0	1,602,197			
IMO	55,000	55,000	50,000			
NOAA	30,000	30,000	60,000			
Ramsar	85,000	85,000	75,705			
SPC-EU	149,187	149,187	261,542			
UNDP-Aust.	2,138,939	2,138,939	317,183			
UNDP-GEF	3,997,030	3,997,030	0			
UNEP-EC	425,195	425,195	360,196			
UNEP-GEF	1,968,564	1,968,564	2,507,128			
UNEP	155,160	155,160	30,000			
USAID	651,138	651,138	692,599			
Other Donors	277,385	277,385	934,301			
Unsecured	258,749	258,749	205,874			
Total Income	18,601,596	18,601,596	16,943,313			
EXPENDITURE						
Climate Change	9,406,013	9,406,013	4,675,379			
Biodiversity and Ecosystem Management	3,468,417	3,468,417	4,943,923			
Waste Management and Pollution Control	3,924,168	3,924,168	4,943,923			
Environmental Monitoring & Governance	1,492,892	1,492,892	1,703,649			
Executive Management & Corporate Support	310,106	310,106	1,129,189			
	510,100	510,100	1,129,109			
Total Expenditure	18,601,596	18,601,596	16,943,314			
NET SURPLUS/DEFICT	0	0	0			

WORK PROGRAMME BUDGET

(amounts shown in USD Currency)

	Approved Budget 2014	Revised Budget 2014	Budget 2015		
INCOME					
Programme Funding					
Australia	2,493,236	2,493,236	3,291,668		
NZAid	1,096,380	1,096,380	967,455		
Project Funding					
Asian Development Bank	987,752	987,752	1,146,220		
Australia	371,266	371,266	0		
European Union	2,444,790	2,444,790	3,024,879		
France	293,700	293,700	58,788		
GIZ	118,720	118,720	267,585		
Government of Finland	604,406	604,406	1,089,992		
Government of Germany	0	0	1,602,197		
IMO	55,000	55,000	50,000		
NOAA	30,000	30,000	60,000		
Ramsar	85,000	85,000	75,705		
SPC-EU	149,187	149,187	261,542		
UNDP-Aust.	2,138,939	2,138,939	317,183		
UNDP-GEF	3,997,030	3,997,030	0		
UNEP-EC	425,195	425,195	360,196		
UNEP-GEF	1,968,564	1,968,564	2,507,128		
UNEP	155,160	155,160	30,000		
USAID	651,138	651,138	692,599		
Other Donors	277,385	277,385	934,301		
Unsecured	258,749	258,749	205,874		
	200,110	200,7.10	200,01		
Total Income	18,601,596	18,601,596	16,943,313		
EXPENDITURE BY TYPE					
Personnel	4,500,641	4,500,641	5,486,468		
Consultancy	2,579,793	2,579,793	1,968,600		
General and Operating	1,351,489	1,351,489	1,782,833		
Capital	164,279	164,279	62,326		
Duty Travel	1,007,315	1,007,315	764,647		
Training (incl. workshops & meetings)	1,535,168	1,535,168	5,265,957		
Grant	7,462,911	7,462,911	1,612,483		
Orant	7,402,911	7,402,911	1,012,405		
Total Expenditure	18,601,596	18,601,596	16,943,314		
NET SURPLUS/DEFICT	0	0	0		
	0	0			

WORK PROGRAMME BUDGET

(amounts shown in USD Currency)

FUNDING COMPOSITION FOR 2015 BUDGET ESTIMATES

<u>so</u>	URCES OF FUNDING FOR THE BUDGET	% of Total Budget		TOTALS
I)	Core Budget			1,119,774
	- Current Members' Contributions	5.33%	1,069,774	
	- Contribution in arrears	0.25%	50,000	
II)	Other Income			359,720
,	- Interest Income	1.00%	200,000	
	- Other Income	0.80%	159,720	
III)	Programme Management Services			1,499,570
	- Programme Management Services	7.47%	1,499,570	
IV)	External Funding			
	A). Bilateral Funding			5,070,510
	Australia			0,010,010
	- AusAID - Extra Budgetary	16.25%	3,261,368	
	- AusAID - Extra Extra Budgetary	0.15%	30,300	
	F ormer			
	France - Government of France	0.29%	58,788	
	- Obvernment of France	0.2976	50,700	
	Japan	0.00%	-	
	New Zealand			
	- NZAID - Extra Budgetary	4.82%	967,455	
	- NZAID - Extra Extra Budgetary	0.00%	-	
	U.S.A			
	- USAID	3.45%	692,599	
	- NOAA	0.30%	60,000	
	B). Multilateral Funding			10,882,627
	- Asian Development Bank	5.71%	1,146,220	
	-European Union	15.07%	3,024,879	
	- Govt of Finland	5.43%	1,089,992	
	- GIZ	1.33%	267,585	
	- Govt. of Germany	7.98%	1,602,197	
	- UNDP-Aust.	1.58%	317,183	
	 International Maritime Organization Ramsar Secretariat 	0.25% 0.38%	50,000 75,705	
	- Republic of China	0.38%	150,000	
	- EC/SPC	1.30%	261,542	
	- EC/United Nations Environment Programme	1.79%	360,196	
	- GEF/United Nations Environment Programme	12.49%	2,507,128	
	- United Nations Environment Programme	0.15%	30,000	
		_		
	C). Other			934,302
	- Miscellaneous Donors	4.65%	934,302	
тот	FAL SECURED FUNDING			\$19,866,504
.0				ψ10,000,00 4
то	TAL UNSECURED FUNDING	1.03%		\$205,874
				<u> </u>
TO	TAL BUDGET ESTIMATES	100.00%		\$20,072,378

	SPREP Approved Scale %	Current Cont'n Shares \$
American Samoa	0.952%	10,184
Australia	17.303%	185,106
Cook Islands	0.952%	10,184
Federated States of Micronesia	0.952%	10,184
Fiji	1.903%	20,360
France	12.545%	134,202
French Polynesia	1.903%	20,360
Guam	1.903%	20,360
Kiribati	0.952%	10,184
Marshall Islands	0.952%	10,184
Nauru	0.952%	10,184
New Caledonia	1.903%	20,360
New Zealand	12.545%	134,202
Niue	0.952%	10,184
Northern Marianas	0.952%	10,184
Palau	0.952%	10,184
Papua New Guinea	1.903%	20,360
Samoa	1.903%	20,360
Solomon Islands	1.903%	20,360
Tokelau	0.952%	10,184
Tonga	0.952%	10,184
Tuvalu	0.952%	10,184
United Kingdom	12.545%	134,202
United States of America	17.460%	186,787
Vanuatu	1.903%	20,360
Wallis & Futuna Islands	0.952%	10,184
Total	100.000%	1,069,774

SCALE AND ALLOCATION OF MEMBERS' CONSTIRUBITONS FOR THE FINANCIAL YEAR 2015

STRATEGIC PRIORITY 1: CLIMATE CHANGE

Goal: By 2015, all Members will have strengthened capacity to respond to climate change through policy improvement, implementation of practical adaptation measures, enhancing ecosystem resilience to the impacts of climate change, and implementing initiatives aimed at achieving low-carbon development

Strategic Context

The Strategic Plan Priority 1 is a direct response to PICTs call for support in addressing national¹ climate change priorities in the context of their sustainable development goals and plans². SPREP therefore, in 2015 will continue to support PICTs through practical adaptation, policy, science, mitigation and capacity building.

SPREP in 2015 will continue to ensure there is effective collaborations and partnerships in provision of technical assistance and support through programmes such as the Pilot Programme on Climate Resilience (PPCR), Special Climate Fund through ADB; USAID Adaptation Support; Australia Development Fund for Climate Information (iCLIM); NOAA's and IOC support for the oceans observations systems; Government of Finland project on reducing vulnerability in Pacific Islands' communities, France Pacific Fund for New Caledonia and the MOU with UK Met.

In addition, the highlights for 2015 includes the following activities:

- Collaboration with WMO and partners on strengthening climate services and the implementation of the Pacific Islands Meteorological Strategy
- Pacific Meteorological Council (PMC) Meeting •
- Finalisation for the Strategy on Climate and Disaster Resilient Development in • the Pacific (SRDP) and associated coordinating mechanisms
- Final monitoring and evaluation for PACC³ and PIGGAREP including the ٠ dissemination of knowledge products and lessons learned
- Republic of Korea Cooperation Fund supporting weather and climate early ٠ warning and projections

- Collaboration with GIZ on the further development of the Pacific Climate Change Portal (PCCP) and the CCCPIR in the Pacific
- Collaboration with SPC and the EU GCCA for PSIS project •

Provide training and communications support for UNFCCC processes and accessing climate change resources.

Delivery of the division's outputs and outcomes will be provided by the following staff:

<u>Name</u>	Position
Netatua PELESIKOTI	Director - Climate Change
Joyce TULUA	Secretary to Director / Divisional Assistant
Espen RONNEBERG	Climate Change Adviser
Diane MCFADZIEN	Climate Change Adaptation Adviser
Tagaloa COOPER	Climate Change Coordination Adviser (in partnership with SPC)
Azarel MARINER	Climate Change Technical Officer
Salesa NIHMEI	Meteorology & Climate Officer
Makelesi GONELEVU	Knowledge Management Officer
Peniamina LEAVAI	PACC Adaptation Planning Officer
Naheed HUSSEIN	PACC Finance & Operations Officer
Carlo IACOVINO	Climate Change Communications Officer (50% with BEM)
Siliá UALESI	PIGGAREP Project Manager
Rodney LUI	Climate Change Monitoring & Evaluation Officer
Nixon KUA	Climate Change Mitigation Officer
Christina LEALA-GALE	FINPAC Project Manager
Priscilla OLANO	Pacific Climate Change Portal Technical Assistant
Andrea Volentras	PPCR Project Manager
Aaron BUNCLE	PPCR Mainstreaming Specialist
Satui BENTIN	PPCR-RTSM Specialist
Tommy MOORE	Pacific Islands Global Ocean Observatory System
Herman TIMMERMANS	Climate Change Advisor, GIZ

¹National covers all other levels such as provincial, out islands and community/grass root levels ²Plans in this context covers national and development sectors' plans, policies, strategies and actions ³PACC and PIGGAREP include PACC+ and PIGGAREP+

Component: CC1 – Implementing Adaptation Measures

GOAL:

Support Members with developing and implementing appropriate adaptation and disaster risk reduction measures

2015 Goals	Targets	Indicators	2015 Activities		Estimate JS\$	es
•	ing Adaptation Measures embers with developing and implem	nenting appropriate adaptation and o	lisaster risk reduction measures			
C1.1.1 Climate change adaptation, including Ecosystem-based	1.1.1.1 At least 10 PICT members have mainstreamed climate change	1. The number of members that have incorporated adaptation into their NSDS, sectors and community	 At least 2 additional countries are supported in the development or implementation of national adaptation plans (NAP, JNAPs etc). At least 2 additional distance in the superior of the superior of	Personnel Op	I – 803,95 perating Costs	4 Capital Costs
approaches, is mainstreamed in national and sectoral polices, strategies and plans, and	adaptation, including Ecosystem- based approaches and risk reduction considerations in their national	strategies. 2. The number of new adaptation activities implemented on the	 At least 2 additional countries are supported in mainstreaming climate change and disaster risk reduction into development and costeral policies 	120,373 6	76,581	7,000
implemented through coordinated institutional arrangements supported by enabling environments at all levels and sectors; adaptation and mitigation activities are integrated to prevent any contrary ('perverse') impacts on ecosystems	sustainable development strategies (NSDS) or equivalent and resources have been mobilized for their implementation	ground 1. The number of members that have	 and strategies. Pacific fund project in New Caledonia completed with a territorial CC strategy focused on adaptation Mainstreaming TA provided to FSM(Kosrae) and Tuvalu under the Pilot Program for Climate Resilience, Pacific Regional Track. Water supply improved, and EBA training under taken in Kiribati outer islands. Strengthen Whole of Island approach in partnership with SPREP, SPC, GIZ and others in implementing CC and DRM in outer island of Abaiang-Kiribati. 	ADB AUXB Prog Support MULT USAID Unsecured	46,97 1,66 26,33 271,25 9,6	10 73 65 38 53 15
	1.1.1.2 By 2015 lessons learned from adaptation efforts in the region, including the Pacific Adaptation to Climate Change (PACC) project, have been documented in all participating countries and replicated in other sectors in at least five countries participating in PACC.	 1. The number of members that have replicated lessons in key sectors 	 implementing adaptation on the water sector in Abaiang-Kiribati. Knowledge products and lessons learned uploaded in the Pacific Climate Change Portal. Lessons learned compiled and disseminate from at least 5 adaptation initiatives. 2 additional sector specific training on V&A and risk assessment Replicate lessons learned and best practices through implementation in at least 2 countries 	Personnel Or Costs 29,099 1	3,93 74 5,60	Capital Costs 0 0 7 88 200

2015 Goals	Targets	Indicators	2015 Activities	Budget Es US\$	
<i>.</i>		č	international stakeholders and strengthen coordina or Action on Climate Change, in support of national		•
C1.1.2 There is effective coordination, coherence, and partnership in regional initiatives and delivery on climate change issues	1.1.2.1 By 2015, all adaptation projects are consistent with agreed regional objectives	 Review of relevant frameworks and initiatives in line with reporting requirements Number of joint adaptation projects and initiatives Effective regional management systems in place in support of projects delivery Strengthened regional coordination and partnership in CC adaptation. 	 PCCR bi-annual meeting and its working groups are supported, to enable more effective coordination of adaptation work regionally. An updated e- matrix of adaptation work implemented in the region is developed and linked through the Climate Change Portal. Participation in DPCC and other regional climate change coordination mechanisms. Participation in the CROP CEO Climate change and DRM sub-committee and its working arm (WARD). Report on regional climate change activities including M&E for PIFACC, Pacific Plan and other UN reporting requirements. Establish process for automatic update of county profiles by members. At least 1 new joint initiative on adaptation with other partners Provide Secretariat support to the PCCR working groups to ensure their effective PPCR collaboration and coordination PPCR M&E framework established and progress information and reporting through the climate change portal and other medium are available. Effective and sustainable operation of RTSM and RRF. Facilitate the implementation of the SPREP RIE Action Plan, to strengthen Secretariat's project management capacity to fulfill its function as RIE of the Adaptation Fund. Fundraise to bring in additional resources to Strengthen Pacific Met Desk Partnership (PMDP) capacity and implementation adaptation of PIMS Strengthen Collaboration with SPC and GIZ through existing institutional arrangements such as the EU funded GCCA Climate Change Coordinator Advisor Position and GIZ Climate Change Specialist based in SPREP 	Sub Total – Personnel Costs Opera Costs 113,419 765,4 Source of It ADB AUXB Prog Support GIZ SPC/EU Unsecured	878,819 ating Capital sts Costs 00 0

				Budge	t Estimat	es
2015 Goals	Targets	Indicators	2015 Activities		US\$	
C1.1.3 Climate change funding and	1.1.3.1	1. The percentage increase in annual funding and number of for	1. Applications for funding through SPREP as Regional Implementing Entity under the KP Adaptation Fund	Sub-to	tal – 58,92	20
technical assistance from development partners is	By 2015, there is a significant increase in resources for adaptation:	adaptation projects.	from at least 2 PICs. 2. Develop new proposals in line with PICTs request to	Personnel C Costs	perating costs	Capital Costs
coordinated and harmonized to maximize benefits to Members	more funding disbursed and projects implemented		support their adaptation priorities including up- scaling of PACC activities.	49,515	9,405	0
indximize benefits to Members			 Develop adaptation related projects for funding of 		e of funding	•
			PIMS and implementation of priorities agreed by PMC.	AU) Prog Suppo Unsecure	rt 1,665	5
CC2: Improv	ving Capacity, Knowledge and Under	standing of Climate Change and Risk	s Reduction			
CC2.1 – Strategy: Enhand	ce and build capacity for conducting	applied research, fostering meteoro	logical, climatological and oceanic observation and I	monitoring pro	gramme	es to
improv	ve understanding, awareness, and ap	oplications of targeted responses to o	climate change and related disaster risk reduction		-	
C1.2.1a Strengthened adaptation and risk-	1.2.1.1	 Updated pool of regional and national climate change and DRM 	1. Participate in Technical Working Group Meetings to develop the Regional Strategy for Resilient	Sub to	al – 785,96	68
reduction capacity and decision-	By 2015, at least 10 Members have strengthened institutional capacity,	experts	Development (SRDP)		perating	Capital
making processes and sustained integrated system-based actions	with a pool of regional and national	The number of Members with integrated policy on climate	 Development of the Regional Synthesis Report – PIFACC and RFA DRR. 	Costs	Costs	Costs
implemented; based on improved	expertise able to use and apply	change and disaster risk	 Provision of case studies for the compendium of a 	276,505	502,463	7,000
understanding of climate change	climate change and disaster risk reduction information for informed	management.	product of the SDRP (Road Map) process.	Source	e of fundin	g
and extreme events trends, projections, and impacts	and timely decision making and policy development	3. Number of new or improved meteorological products developed by NMSs		AU> Prog Suppo Govt .of Finlan IGE MUI PIFS / Govt. Koro UNDP-Aus USA	ort 1,6 nd 117,4 IZ 7 S 64,4 .T 11,2 of 2 ea 152,6 st. 226,5	665 406 742 400 288 628 553

2015 Goals	Targets	Indicators	2015 Activities	Budget Es USS	
C1.2.1b Climate change and risk management applications by Members enhanced through systematic collection, analysis, and sharing of information integrated with social and economic situations and traditional knowledge	1.2.1.2 By 2011,a climate change portal developed; at least five targeted awareness programmes and communication strategies developed and delivered to raise the level of awareness and facilitate information exchange for key sectors	 Google analytics report on user behavior, geographic etc Number of PCCP hits and its distribution. Number of committee meetings undertaken and duty reports Improved and strengthen PCCP operability and functionality Number of training workshops and attachments undertaken The number of climate change awareness and communications programmes delivered 	 Forecaster trainings on new weather forecasting tools including the SmartMet and SmartHazard and usage of lightning location data At least 1 APAN supported capacity building workshop on climate change adaptation. Use the Whole of Island approach to support Government of Kiribati and Outer Island councils through awareness raising and knowledge management to improve understanding of climate change adaptation and project implementation Develop awareness materials on better management of water resources for Kiribati outer islands communities. Advocacy materials for ecosystem based adaptation and whole of island approaches developed and disseminated (To reconsider and reference to other materials) PCCP Upgrade (including through Pacific iCLIM) development of decision support tools, GIS functions etc Participate in portal Advisory and technical committee and other relevant meetings Continuation Identify End user issues, gaps and user needs through PCCR IKM-WG. Conduct relevant regional awareness and trainings on the use of the portal. Provide annual report on PCCP. Number of CC and DRR awareness programs implemented based on member requests. Monthly Climate Change Matters (CCM) Newsletter developed and disseminated Relevant awareness developed and disseminated to users including communities on access to and usage of on weather and climate information. Media training on CC and DRM plans for the Media. 	Sub Total – Personnel Opera Costs Cos 198,944 372, Source of F AUXB Prog Support Govt of Finland GIZ MULT SPC/EU	571,425 ating Capital Sts Costs 481 0

2015 Goals	Targets	Indicators	2015 Activities		Estimates S\$			
C1.2.1c Adequate regional meteorological	All priorities of the DIMS are			- 713,079				
and oceanographic services are provided to ensure access to	implemented		 Organize PMC-3 Meeting and support some of the members for the first ministerial meeting. 		-	Capital Costs		
quality and timely weather and ocean state information			3. FINPAC Component 2 pilots to promote and strengthen community understanding and	138,749 57	4,330	0		
			engagement in weather and climate information		of Funding			
			services implemented.	AUXB Govt. of Finland MULT NOAA WMO	507,625 68,576 48,000			
	1.2.1.4	1. The number of national	1. PI-GOOS planned activities implemented in at least 8 PICs with at least one joint regional workshop on					
	By 2015, at least 14 national meteorological services with national climate and disaster	By 2015, at least 14 national national climate and disaster ocean and climate data services o	0	national climate and disaster	ocean and climate data services organized and implemented	Costs	costs (Capital Costs
n ir s d ir	improved access to tools and applied scientific knowledge of Pacific climate drivers and projections; and have installed and implemented national climate and disaster databases		 Support the PI-GOOS Steering Committee PMDP installing climate databases (linked to the Climate Change Portal), and providing technical assistance and capacity building/training activities for weather and climate in at least 10 PICs PMDP developing online resources for climate and ocean data, information and related services, including quarterly newsletter on PI-GCOS and PI- GOOS activities and developments PMDP will assist to linking climate services provided by the NMSs for wider audience through support to the Pacific Island Climate Services Panel. 		2,912 f Funding 63,823 1,480 107,085 17,144 12,000 120,177	0		

2015 Goals	Targets	Indicators	2015 Activities	Budget Esti US\$	mates
			 Installation of the SmartHazard software to 5 NMSs for improved national warning capacity Rehabilitation and maintenance of silent RBSN observation stations in selected countries Manage the operation of the GUAN stations of Kiribati and Tuvalu 		
		 The level of support targeted for national meteorological services 	 At least 10 PIC NMS receiving assistance in the context of FINPAC and other relevant strategies. The three month climate projections from the ICU will be disseminated by monthly press releases 		
	p and implement coordinated educa ress climate change issues.	ntion and awareness programmes ar	d communication strategies across the region to enl	hance the capacity	of Members
C1.2.2 Members have improved awareness and capacity to	1.2.2.1 By 2015 at least 14 countries have	 The number of vulnerable communities involved in project planning and implementation 	 Implement media awareness program and participate in regional communications efforts. Regional media training for media staff and for 	Sub Total – 1 Personnel Operat	ing Capital
respond to climate change impacts	completed and documented two resilient building initiatives		technical experts3. Developed communication materials for COP 21.4. Support for SEREAD programme developing and implementing educational material.	Costs Costs 50,955 87,66	
				Source of Funding	
			 Communications trainings for NMSs with support to develop and/or update NMS Media Plans to further enhance communications with the media and end users 	AUXB Prog Support Govt of Finland Unsecured	41,007 1,480 90,528 5,600
CC2.3 – Strategy: Suppor	t Members to meet their obligation	s under the UNFCCC and related pro	tocols and processes	· · · · · · ·	
C1.2.3 Assistance provided to PICs for UNFCCC negotiations and implementation of programmes at the national level.	1.2.3.1 By 2015, all PICs are effectively participating in key climate change negotiations	 The level of PICs participating in UNFCCC negotiations and processes. 	 One negotiations training skills in advance of COP 21 (including a HLSM). Briefing notes prepared in advance of Subsidiary Bodies and COP sessions. Post COP and UNFCCC sessions analysis developed and disseminated. Pacific negotiators mailing lists updated and maintained between sessions. Facilitate Pacific input into relevant UNFCCC work programmes (ie through submissions). Lessons learned and knowledge products produced from regional activities are shared with pacific negotiators and relevant UNFCCC processes. 	SPC / EU	ing Capital 5 Costs 48 0

2015 Goals	als Targets Indicators	Indicators	2015 Activities	Budget Estimates US\$			
	1.2.3.2	1. The number of Pacific	1. Continue awareness raising on the outcomes of	Sub	Total – 29,11	.9	
	Increased number of contributions from the region to the	contributions to the IPCC processes.	IPCC AR5.	Personnel Costs	Operating Costs	Capital Costs	
	Intergovernmental Panel on Climate Change (IPCC) processes.			24,389	4,730	0	
	Change (IPCC) processes.				rce of Fundin	•	
				Prog Su	AUXB 27,63 oport 1,48		
CC3.1 – Strategy: Promo		orting Members to implement, in pa	rtnership with the Secretariat of the Pacific Commu s and low carbon technologies in the region and mc	•	-		
C1.3.1 EE actions and cost effective EE	1.3.1.1	 The percentage of additional megawatt hours saved and 	1. Support Project proposal drafting to secure funds for implementing mitigation action in Energy	Sub	Total – 17,89	2	
technologies are being promoted and implemented	By 2015, energy efficiency technologies are in widespread use in the region	megawatts of EE capacity	Efficiency and RE in 2 PICs upon request.	Personnel Costs	Operating Costs	Capital Costs	
	the region			17,892		0	
		 The number of additional best practices and lessons learned, documented and disseminated by 2015. 	 Support 2 PICs in producing and disseminating documented best practices and lessons learnt from PIGGAREP and PIGGAREP + 		AUXB 16,41 Doport 1,48	2	
		 Regional project management systems in place 	3. Funding support sought through establishment of Pacific SIDS Dock Officer to maintain regional project management systems for PIGGAREP +				
C1.3.2 RE actions and cost-effective RE	1.3.2.1 By 2015, all Members are	national RE targets or roadmaps adopted by 2015	 Support National Review Targets or roadmaps in 1 PICTs upon request. Seek additional funds to support feasibility studies on RE 	Sub 10tal -17,892			
technologies are being promoted and implemented	implementing renewable energy technologies and have plans to			Personnel Costs	Operating Costs	Capital Costs	
	increase their use			17,892	4,730	0	
		 The number of Members implementing RE technologies developed as a result of SPREP advice 	 Seek additional funding to support PICTs in RE Technology development 		AUXB 16,41 AUXB 16,41 Apport 1,48	2	

2015 Goals	Targets	Indicators	2015 Activities		Budget Estimates US\$	
C1.3.3 Green House Gas Inventory and technical needs assessments have been conducted	1.3.3.1 By 2015, all Members can refer to accurate emissions inventories and assessments of their technical needs	 The number of new GHG Inventories and Technology Needs Assessments completed by 2015. 	 Assist with technology needs assessment in collaboration with regional partners upon request. 	Personnel Costs 11,394 Sou	Operating Costs 0 urce of Fundin UXB 9,914 Oport 1,480	Capital Costs 0 g
C1.3.4 Members' capacity and awareness about international carbon offsetting mechanisms is supported	1.3.4.1 By2015, number of members' countries participating in carbon emission reduction programmes increased.	 The number of countries participating in various carbon emission reduction programmes Capacity at the regional level to support in-country implementation if mitigation work 	 Support 2 PICs in mitigation project development upon request Support 2 PICs in mitigation capacity development upon request. 	Personnel Costs 11,394 Sou	Total – 11,39 Operating Costs 0 urce of Fundin AUXB 9,914 1,480	Capital Costs 0 g

	Total Personnel	\$1,205,461
	Total Operating	\$3,474,418
TOTAL PRIORITY 1	Total Capital	\$14,000
	OVERALL TOTAL	<u>\$4,693,879</u>

BUDGET ESTIMATES US\$	SOURCE OF F	UNDING
Personnel Costs:	AUXB Govt of Finland GIZ MULT PIFS/Govt. of Korea Prog Support UNDP-Aust. USAID SPC/EU	491,839 105,590 8,529 226,446 94,760 18,500 67,659 79,395 112,743
Operating Costs:	ADB AUXB Govt of Finland France GIZ IGES NOAA UKMO PIFS / KOREA UNDP-Aust. USAID SPC / EU WMO Unsecured	1,146,220 113,909 984,404 3,938 59,149 70,000 60,000 120,177 57,868 249,524 330,219 148,800 25,000 105,210
Capital Costs:	USAID	14,000
SECURED FUNDING UNSECURED FUNDING	4,588,669 105,210	

STRATEGIC PRIORITY 2: BIODIVERSITY AND ECOSYSTEM MANAGEMENT

GOAL:

By 2015, all Members have improved their sustainable management of island and ocean ecosystems and biodiversity, in support of communities, livelihoods, and national sustainable development objectives, through an improved understanding of ecosystem-based management and implementation of National Biodiversity Strategic Action Plans.

Strategic Context

The Biodiversity and Ecosystem Management Division will: provide technical and advisory support to Members in reviewing and implementing NBSAPs and their equivalents; promote better understanding of how healthy, effectively managed terrestrial and coastal ecosystems contribute to sustainable development and resilience to impacts; provide technical assistance for ecosystem-based adaptation to climate change; conservation and management of threatened and migratory species; and prevention and control of invasive species. Species conservation and management will be improved by encouraging the effective implementation of international agreements and supporting cost-effective regional programmes and policies.

Key activities in 2015 include:

- Implement major projects: GEF-PAS IIB, PACIOCEA, MACBIO, USAID Choiseul EbA
- Facilitate implementation of new GEF ABS regional project
- Coordinate and support implementation of the Framework for Nature Conservation and Protected Areas in the Pacific Island region 2014-2020
- Take forward key decisions arising out of the CBD COP12 and continue to strengthen biodiversity MEA synergies and cooperation
- Take forward the outcomes of the 9th Pacific Islands Nature Conservation and Protected Areas Conference
- Assist PICs to define national conservation priorities (NBSAPs, SOCO, SoE, Ramsar, POWPA Action Plans for protected areas)
- Expand ecosystem-based adaptation to climate change projects and activities
- Continue to support implementation of Oceanscape Framework
- Work with PICTs and partners to implement 2013-2017 regional marine species action plan
- Expand PIC membership, and implementation, of CMS (and related MoUs) and CITES, in particular CMS/GEF programme on dugong and seagrass conservation
- Broaden TMS programme work to non-marine species
- Design and implement avian and marine recovery plans, assist PICTs to develop species legislation (e.g., whale sanctuaries, dugong coastal EIA links), continue turtle monitoring work
- Assist PICTs and NZ DoC implement turtle ecotourism project

- Expand collaboration with other relevant agencies, including International Whaling Commission
- Coordinate Project Document for the Regional Invasive Species Project for approval to GEF6
- Implement GEF-PAS Invasive Species project
- Facilitate a Territorial Invasive Species Strategy and Action Plan for Wallis and Futuna
- Collaborate with SPC and others on the Harmonization Bill to include environmental invasive threats
- Support biosecurity and invasive species management into protected area management programmes
- Further increase the number of PILN teams and sub-regional working groups
- "Invasive Species is Everyone's Responsibility" region wide awareness campaign
- Provide technical assistance to invasive species eradication, control, biocontrol and restoration projects.

Support for the delivery of the outputs under this Programme will be provided by:

Stuart Chape	Director - Biodiversity and Ecosystem Programme
Easter Galuvao	Biodiversity Adviser
Warren Lee Long	Coastal and Marine Adviser
David Moverley	Invasive Species Adviser
Michael Donohue	Threatened and Migratory Species Adviser
Amanda Wheatley	Ecosystem and Biodiversity Officer
Pascale Salaun	Marine Management and Biodiversity Specialist
Vainuupo Jungblut	Ramsar Officer Oceania
Fred Patison	Ecosystem-based Adaptation Officer
Carlo Iacovino	Climate Change Communications Officer (50% with CCD)
Posa Skelton	PILN Coordinator
Gianluca Serra	GEF Project Facilitation Officer
Penina Solomona	CMS Pacific Officer
Catherine Siota	Turtle Database Officer
Anna Bertram	ABS Project Technical Assistant
Makerita Atiga	Division Assistant

Component: BEM 1.1 – ISLAND AND OCEANIC ECOSYSTEMS

GOAL: Promote and support the management and conservation of island, coastal and marine ecosystems and the region's unique biodiversity

2015 Goals Targets	Indicators	2015 Activities	Bu	idget Estima US\$	tes
EM1: Island and Ecosystems EM1.1 – Strategy: Promote and support the management	gement and conservation of island, coastal, an	d marine ecosystems and the region's unique biodiversity			
•	1. Number of Members implementing NBSAP or	 d marine ecosystems and the region's unique biodiversity Complete implementation of the French Pacific Fund project in Wallis and Futuna for the preparation of a biodiversity strategy and action plan. Align and implement principles and objectives of the new Framework for Nature Conservation and Protected Areas 2014-2020 with NBSAPs or equivalent in at least three PICTs Disseminate and raise awareness on CBD COP12 decisions relevant to PICS. Initiate implementation of the new GEF project to support the ratification and implementation of the Nagoya Protocol on Access and Equitable Sharing of Benefits Arising out of Genetic Resources Manage technical, administrative, monitoring and financial execution of Global Environment Facility – Pacific Alliance for Sustainability (GEF-PAS) Integrated Island Biodiversity (IIB) project including coordinating implementation of regional and country specific activities in Cook Islands, Nauru, Tonga and Tuvalu Disseminate and share findings of Rapid Biodiversity Surveys (BIORAPs) s and ensure integration of key findings into relevant decision making processes at all levels in Nauru and Tonga. Identify and develop opportunities to expand BIORAPs to other PICTs. 	Personnel Costs 63,163 So Prog Sup Fr	ance 10,3 NZXB 17,0	Capita Costs 0 ing 84 4 95 50

2015 Goals	Targets	Indicators	2015 Activities	Bu	ıdget Estim US\$	ates
		1. Number and extent of	1. Provide technical and financial support to implement	Su	b Total – 27	3,349
	By 2015, Members have increased the number and/or extent of terrestrial and marine conservation	conservation areas effectively managed	activities of the GEF-PAS IIB Project in the Cook Islands, Nauru, Tonga and Tuvalu.	Personnel Costs	Operating Costs	Capital Costs
	areas effectively managed		2. Provide technical assistance to Nauru, Tonga and Tuvalu in the establishment of potential terrestrial and marine	50,636	222,713	0
	compared to the 2010 level and		 and the establishment of potential terrestrial and mannee protected areas including the design of management standards as part of the GEF-PAS Integrated Island Biodiversity project 3. Liaise with the SCBD and PICs to review and update POWPA Action Plans as appropriate 4. Maintain and regularly update the Protected Area Portal 		ource of Fur	•
	met individually identified targets; for example, through the Programme of Work on Protected Areas, of the Convention on Biological Diversity (CBD)				AUXB 70,9 2-GEF 202	86 ,363
	2.1.1.3	1. Number of Members with an	1. Facilitate twin park technical support with Mer de Corail	Su	ıb total – 56	,050
	Each Member has at least one effectively managed Marine Protected Area (MPA)	effectively managed MPA	in New Caledonia and Cook Islands Marine Park funded under Noumea Convention	Personnel Costs	Operating Costs	g Capital Costs
				20,640	35,410	0
					ource of Fun AUXB 14	ding ,425
					No	NZXB 11 umea
	2.1.1.4	1. Number of regional Oceanscape 1. Complete PACIOCEA marine spatial planning project Sub T		b Total – 27	6,214	
	At least one regional Oceanscape initiative is fully operational	initiatives fully operational	(MSP)2. Implement SPREP components of MACBIO project dealing with national MSP in Tonga and Kiribati	Personnel Costs	Operating Costs	g Capital Costs
			3. Participate in the steering committees of INTEGRE and	55,075	218,139	3,000
	RESCCUE 4. Facilitate cooperation and collaboration between Fre Territories and SPREP on biodiversity targets			Sc	ource of Fun	ding
			Territories and SPREP on biodiversity targets		GIZ 19 umea	,045 9,909 260

2015 Goals	Targets	Indicators	2015 Activities	Bu	dget Estima US\$	tes
	2.1.1.5 By 2015, at least two additional PICs have joined the Ramsar Convention 1. Number of PICs that are Ramsar members 2. Provide technical assistance to at least one PIC to undertake preparatory activities for joining the Ramsar Convention. 3. Provide technical assistance to Tonga and Vanuatu to complete preparations for joining the Ramsar Convention. 3. Provide technical assistance to Tonga and Vanuatu to complete preparations for joining the Ramsar Convention. 4. Provide technical support to the Oceania representative ahead of the 48th Meeting of the Ramsar Standing Committee (SC48) including the development of a briefing paper. 5. Provide technical assistance to at least two PIC Ramsar signatories to identify and designate new Ramsar Sites. 6. Provide technical support for the development, coordination and implementation of World Wetlands Day 2015 activities and initiatives in PICTs. 7. Provide technical assistance to the National Ramsar/ Wetland Committees. 9. Develop a briefing paper for PIC delegates attending Ramsar COP12. 10. Attend and provide technical support to PIC delegates attending Ramsar COP12.	Personnel Costs 50,470 Sor	o total – 72,5 Operatin g Costs 21,838 urce of Fundi msar 50,4	Capital Costs 250 ng 70		
	2.1.1.6 By 2015, implementation of the Regional Wetlands Action Plan coordinated in collaboration with all partners	 Extent to which the Regional Wetlands Action Plan is implemented 	 Ramsar COP12. Source funding from regional partners to continue updating national wetland inventories, and coordinate the updating of national wetland inventories for at least 2 PICTs. Promote communication and dissemination of the completed national wetland inventories to a broad regional and international audience. Update the Pacific Mangrove Archive (PacMan) with national data from two PICs. Maintain sharing of relevant wetland information with PICs and partners through the Pacific Wetlands listserve. Source funding to review and update the Regional Wetlands Action Plan 2011-2013. Represent SPREP at the fifth annual meeting of the Pacific Mangroves Initiative (PMI) Steering Committee and provide activity updates. 	Personnel Costs 45,884 Sou Not Conve	msar 20,1	Capital Costs 0 ng 8 88 88 000 88

2015 Goals	Targets	Indicators	2015 Activities		: Estimates US\$
B2.1.2 Ecosystem-based adaptation (EbA) is widely recognised and implemented as a key element of climate change adaptation measures	2.1.2.1 By 2015, five examples of EbA to climate change being implemented in PICTs	 Number of examples of EbA being implemented 	 Replicate outcomes and products of the ICCAI coastal EbA project in Samoa and Vanuatu to Tonga and the Solomon Islands. Continue technical assistance to Samoa for monitoring of coastal erosion at project sites under the recent ICCAI Samoa Coastal EbA project. Implement USAID Choiseul EbA project activities: Management plans for Mt Maetambe catchment, Kolombangara river catchment and the coastal environment on Choiseul. Implement EbA options through an integrated coastal management approach specifically on mangrove and coastal environment enhancement. National, local and community training for the management of the EbA options. An in country exchange programme focusing on mangroves and coastal environment rehabilitation, replanting and conservation for Choiseul province. Support national, local and sectoral review to mainstream EbA into policies strategies and measures. Continue engagement with the PAIG management committee to ensure effective integrated project 	Personnel Op Costs 709,078 1,2	1,384 1,602,197 5,047 11,825 258,286
B2.1.3 Improve cooperative partnerships and engagement of all relevant national and regional stakeholders, and strengthen coordinated action on biodiversity conservation consistent with the Action Strategy for Nature Conservation in support of national initiatives and priorities	2.1.3.1 Roundtable for Nature Conservation working groups are fully functional and providing regional leadership and coordination on key issues	 Proportion of Roundtable for Nature Conservation working groups that are fully functional 	 coordination in Choiseul. 1. Develop and implement at least one national and one regional joint PIRT initiative to support implementation of the Framework for Nature Conservation and Protected Areas 2014-2020. 2. Convene PIRT annual meeting with active participation of a representative from each sub-region Coordinate and implement support functions of the PIRT Secretariat. 3. Establish and implement a monitoring and evaluation system for the Framework for Nature Conservation and Protected Areas 2014-2020. 4. Convene meetings and activities of the Protected Area Working Group 	Personnel Op Costs (96,451 3	t 1,384 3 11,825

Targets	Indicators	2015 Activities	Bu	dget Estimat US\$	es
2.1.4.1 Members are able to spend less	 Number of MEAs that have modified reporting 	 Develop and implement a joint capacity building support mechanism for PICs that are parties to the CBD. Ramsar. 			61 Capital
time on meeting MEA reporting	requirements for Pacific	CMS and CITES	Costs	Costs	Costs
requirements	Members				-
			-		•
			Prog Sup N Rai	port 1,38 NZXB 11,8 msar 5,04	4 25 7
2.1.5.1	1. Number of ecologically and	1. Continue to promote outcomes of 2012 EBSA analysis	Sul	o Total – 13,0	11
Identify numbers of Ecologically and Biologically Significant Areas in	biologically significant areas identified	workshop	Personnel Costs	Operating Costs	Capital Costs
relation to the CBD, and other relevant organisations and			10,811	2,200	0
initiatives			Source of	urce of Fundir	Funding
ective regional coordination of, and sup2.2.1.1Regional marine species	1. Number of Members	* Target has been achieved, but following are key activities	Sul	b Total – 99,4	37
	1 5		Personnel	Operatin	Capital
	equivalent targets	 Review progress of Marine Fullie Action Flam. Review status of Dugong Action Plan as SPREP 	Costs	g Costs	Costs
		contribution to GEF / CMS Dugong / Seagrass			0
		 Review progress of Whale and Dolphin Action Plan as part of 2016 Year Of the Whale. 	Fra	ance 34,06	0
n		 Complete French Pacific Fund Blue Days project in French Polynesia with a regional workshop on ecotourism and midterm action plan assessment. Fundraising for a multi-annual programme for marine species ecotourism under Noumea Convention (2014 proposal). 	Nou Conver	mea ntion 18,04	0
	2.1.4.1 Members are able to spend less time on meeting MEA reporting requirements 2.1.5.1 Identify numbers of Ecologically and Biologically Significant Areas in relation to the CBD, and other relevant organisations and initiatives	2.1.4.1 Members are able to spend less time on meeting MEA reporting requirements 1. Number of MEAs that have modified reporting requirements for Pacific Members 2.1.5.1 1. Number of ecologically and biologically significant Areas in relation to the CBD, and other relevant organisations and initiatives 1. Number of ecologically significant areas identified ory Species 2.2.1.1 Regional coordination of, and support for, threatened and migratory s implementing NBSAP or	2.1.4.1 Number of MEAs that have modified reporting requirements (MEA reporting requirements for Pacific Members 1. Develop and implement a joint capacity building support mechanism for PICs that are parties to the CBD, Ramsar, CMS and CITES 2.1.5.1 1. Number of ecologically and biologically significant areas identified 1. Continue to promote outcomes of 2012 EBSA analysis workshop 2.1.5.1 1. Number of ecologically and biologically significant areas identified 1. Continue to promote outcomes of 2012 EBSA analysis workshop 2.1.5.1 1. Number of ecologically and biologically significant areas identified 1. Continue to promote outcomes of 2012 EBSA analysis workshop 2.1.5.1 1. Number of ecologically and biologically significant areas identified 1. Number of ecologically and biologically significant areas identified 2.1.1 Regional coordination of, and support for, threatened and migratory species action plan reviewed and updated by 2012 1. Number of Members implementing NBSAP or equivalent targets * Target has been achieved, but following are key activities to implement the 2013 - 2017 Marine species Action Plan. 2.2.1.1 Regional marine species action plan reviewed and updated by 2012 1. Number of Members implementing NBSAP or equivalent targets * Target has been achieved, but following are key activities to implement the 2013 - 2017 Marine species Action Plan. 2. Review progress of Marine Turble Action Plan. 1. Review progress of Marine Turble Action Plan. 3. Review p	Targets Indicators 21.9.1 2.1.4.1 Number of MEAs that have modified reporting requirements 1. Number of MEAs that have modified reporting requirements for Pacific Members 1. Develop and implement a joint capacity building support mechanism for PICs that are parties to the CBD, Ramser, CMS and CITES Personnel Costs 2.1.5.1 1. Number of ecologically and biologically significant areas identify numbers of Ecologically and Biologically Significant Areas in relation to the CBD, and other relevant organisations and initiatives 1. Number of ecologically and biologically significant areas identified 1. Continue to promote outcomes of 2012 EBSA analysis workshop Sul Personnel Costs 2.1.5.1 1. Number of the CBD, and other relevant organisations and initiatives 1. Number of Members identified 1. Continue to promote outcomes of 2012 EBSA analysis workshop Sul Personnel 2.2.1.1 Regional marine species auton plan reviewed and updated by 2012 1. Number of Members implementing NBSAP or equivalent targets * Target has been achieved, but following are key activities to implement the 2013 - 2017 Marine species Action Plan. Personnel 2.2.1.1 Regional marine species action plan reviewed and updated by 2012 1. Number of Members implementing NBSAP or equivalent targets * Target has been achieved, but following are key activities to implement the 2013 - 2017 Marine species Action Plan. Sul Personnel 2.8. Review progress of Mubale and	2.1.4.1 Number of MEAs that have modified reporting requirements 1. Number of MEAs that have modified reporting 1. Develop and implement a joint capacity building support mechanism for PICs that are parties to the CBD, Ramsar, CMS and CITES Develop and implement a joint capacity building support mechanism for PICs that are parties to the CBD, Ramsar, CMS and CITES Develop and implement a joint capacity building support mechanism for PICs that are parties to the CBD, Ramsar, CMS and CITES Develop and implement a joint capacity building support mechanism for PICs that are parties to the CBD, Ramsar, CMS and CITES Develop and implement a joint capacity building support mechanism for PICs that are parties to the CBD, Ramsar, CMS and CITES Develop and implement a joint capacity building support mechanism for PICs that are parties to the CBD, Ramsar, CMS and CITES Develop and implement a joint capacity building support mechanism for PICs that are parties to the CBD, Ramsar, CMS and CITES Develop and implement and support and biologically significant areas identified 1. Continue to promote outcomes of 2012 EBSA analysis workshop Sub Total - 30, Support Tal. 13, Tal. 2, 20, Source of Fundit Pore support 1,18, NXXB or Species 1. Number of the Members action plan reviewed and updated by 2012 1. Number of Members equivalent targets * Target has been achieved, Jut following are key activities to implement the 2013 - 2017 Marine species Action Plan. NXXB Sub Total - 94, Personnel conservation pair assessment. NXXB Sub Total - 94, Personnel conservation pair assessment. NXXB Sub Total - 94, Personnel conservation pair assessment. NXXB Sub Total - 94, Personnel coperating conservati

2015 Goals	Targets	Indicators	2015 Activities	Budget Estimat US\$	es
	2.2.1.2 By 2015, at least four additional PIC Members have joined the Convention on Migratory Species (CMS) or its relevant Memoranda of Understanding (MOUs)	 Number of additional PIC Members of CMS/MOUs 	 Provide continued technical assistance to Tonga and Vanuatu to accede to CMS. Provide technical assistance to additional countries for accession to CMS / associated MoUs. Increase profile of CMS in the region through country visits, presentations, integration into regional / national species management plans, communication opportunities. Provide technical support to Members upon request for the implementation of CMS related commitments and in particular, COP 11 relevant decisions. 	Sub Total – 40,0 Personnel Costs Operating Costs 20,544 19,525 Source of Funding AUXB 15,00 Prog Support 1,120 MULT 9,73 NZXB 11,120 Unsecured 2,322	Capital Costs 0 ng 000 66 63 825
B2.2.2 Marine and terrestrial species protection priorities are mainstreamed into relevant national, regional, and international strategies and programmes	2.2.2.1 By 2015, regional species priorities are integrated into relevant regional and international policies and programmes	 Number of regional or international policies and programmes that are developed or updated to include regional species priorities 	 Collaborate with relevant regional/ international organizations/ programmes on regional species priorities (including biodiversity MEAs, Nature Conservation Strategy, Pacific Oceanscape, Coral Triangle Initiative, Marine Sector Working Group) 	Sub Total – 24,9 Personnel Costs Operating Costs 19,516 5,464 Source of Fundie NZXB 24,5	Capital Costs 0
	2.2.2 By 2015, two regional and four national species recovery plans developed and implemented	 Number of recovery plans implemented 	 Provide technical assistance to members in the development of marine species management mechanisms through: Establishment of new in-country community marine turtle monitor networks in the Solomon Islands and Kiribati (NZ ODA / DOC / SPREP); Promotion / review of existing sanctuaries and other protected areas to include key marine species; Assistance, upon request, to SPREP members to develop funding proposals that support national implementation of marine species action / recovery plans; Provision of technical assistance to at least two members to integrate MSAP activities into NBSAPs or other relevant national conservation strategies. Provision of technical and financial assistance as available, to members for national implementation of 2013 - 2017 MSAP. 	Sub Total – 31,1 Personnel Costs Operating Costs 19,782 11,338 Source of Fundia NZXB Unsecured 30,74 37	Capital Costs 0 ng

2015 Goals	Targets	Indicators	2015 Activities	Budg	et Estimates US\$	s
	2.2.2.3 New or updated wildlife legislation enacted	 Number of new or updated wildlife legislation enacted 	 Technical and financial assistance for review of existing, or development of new, legislation on marine species including protected areas for whales, dolphins, dugongs and turtles. 	Personnel Costs 11,077 Sourc Prog Supp Ni	ZXB 13,48	Capital Costs 0 5
B2.2.3 Marine turtle research and monitoring database (TREDS) is maintained and used as a tool for regional and national conservation	2.2.3.1 Members are using TREDS as a standard database	 Number of Members that use TREDS 	 Assist effective implementation of in-country turtle data management initiatives, including conducting TREDS training for PICTs upon request; o co-ordination and provision of turtle database services; o provision of troubleshooting support; o distribute where processory tags (applicators to 	Personnel Costs 86,011	otal – 110,10 Operating Costs 24,090 ce of Funding	Capital Costs 0
			 o distribute, where necessary, tags / applicators to TREDS focal points; 2. Seek resources to: facilitate the extension and use of TREDS; purchase flipper / satellite tags, applicators and other resources; 3. Prepare annual TREDS report through: analysis of TREDS; updated status of SPREP issued tags to PICTs; 4. Review TREDS database to improve functionality and proper use. 5. Raise awareness on TREDS through: awareness materials; at least 3 articles via web, print or radio; at least 1 article using TREDS data in a peer reviewed scientific journal. 6. Provide assistance in the implementation of the overall Threatened & Migratory Species Programme, including: support establishment of community based marine turtle monitor networks (NZ ODA / DOC / SPREP) and development of ecotourism opportunities. 	Prog Supp	UXB 97,64 port 1,186 ZXB 11,27	

2015 Goals	Targets	Indicators	2015 Activities		Estimates JS\$
B2.2.4 Status of threatened and endangered species is continually reviewed and updated as a key part of regional biodiversity monitoring	2.2.4.1 By 2015, status reviews of threatened species completed, resulting in a regional assessment of how much the decline in species has been arrested	 Extent to which a regional status assessment of threatened species is completed; extent to which the decline has been arrested 	 Use SOCO as the baseline to assess status for threatened and migratory marine species in MSAP for which reliable information is available, and update as necessary. Coordinate Pacific Islands list servs on cetaceans, dugongs, marine turtles and sharks Support the assessment of status of dugong in SPREP region as part of GEF / CMS dugong / seagrass conservation programme. 	Personnel O Costs 15,756	
B2.2.5 Non-party PICs join Convention on International Trade in Endangered Species (CITES), begin implementing wildlife protection legislation, receive training and develop model laws	2.2.5.1 By 2015, at least four additional PICs have joined CITES	1. Number of additional PIC members in CITES	 Work with the CITES Secretariat, governments and partners to promote CITES membership in the region; through country visits as funding permits, presentations at meetings, and assistance in processes to enable additional Members to become party to CITES Continue to collaborate with CITES and potential donors on the establishment of a Pacific Islands officer based at SPREP. 	Personnel O Costs 14,570	al – 16,515 Derating Capital Costs Costs 1,945 0 of Funding B 16,515
	2.2.5.2 Training completed for scientific authorities to implement CITES article 4 (non-detrimental findings)	 Number of officers trained to implement CITES article 4 	 Work with CITES / Members / partners to plan training activities for PI Parties on Article 4 of Convention. 	Personnel Costs 9,891	al – 10,142 Operating Capita Costs Costs 251 0 of Funding (B 10,142
	2.2.5.3 A model management plan for corals, dolphins, and other marine species has been developed	 Extent to which model CITES management plan for corals, dolphins, and other marine species is completed 	 Collaborate with CITES and other interested parties to produce a model CITES management plan for a marine species, based on lessons learned from the non-detriment finding assessment of <i>Tursiops aduncus</i> in the Solomon Islands. 	Personnel C Costs 11,077	

2015 Goals	Targets	Indicators	2015 Activities	Buo	dget Estim US\$	ates
	vasive Species ovide technical, institutional, and fi	nancial support to regional invasiv	e species programs in coordination with other regional b	odies		
B2.3.1	2.3.1.1	1. Extent to which invasive species	1. Coordinate the Pacific Invasives Partnership (PIP) and	Sub	Total – 34	2,134
The threat of invasive species	By 2013, regional invasives	gap analysis is completed and is	work with members of PIP to develop projects that	Personnel	Operatin	g Capital
has been reduced as a result of policy, legislation, awareness	priorities are identified, based on gap analysis of the Guidelines for	being implemented	address priorities identified by the Pacific Invasive Species Capacity Development Strategy 2013and the SOCO	Costs	Costs	Costs
and management, including	Invasive Species Management in		Report.	92,704	247,430	2,000
regional and national targeted	the Pacific, and coordinated action		2. Complete Pacific Invasives partnership 2015-2016 Action	Sou	urce of Fun	ding
prevention and response action	to address them is undertaken by member agencies of the Pacific Invasives Partnership in collaboration with Members		 Plan. Facilitate the use of technical support from PIP members, and others, for the implementation of the GEF-PAS - Invasive Alien Species (IAS) Project activities focusing on communication, outreach, legislation, biosecurity and invasive species management. Manage and administer support to Member countries under the GEF-PAS IAS project to ensure successful implementation and timely reporting. 	AUXB rs, NZXB UNEP-GEF		0,686 4,876 96,572
	2.3.1.2	1. Number of additional Members	1. Facilitate development of a Territorial Invasive Species	Sub	Total – 70),301
	By 2015, five additional Members	with National Invasive Species	Strategies & Action Plan in Wallis and Futuna.	Personnel	Operatin	g Capital
	have National Invasive Species Action Plans, managed by National	Action Plans	 Provide management support to GEF-PAS IAS national project coordinators and facilitate technical support from 	Costs	Costs	Costs
	Invasive Species Committees		SPREP.	37,646	32,655	0
				Sou	urce of Fun	ding
				Å		11,566
						10,395 1,186
				Prog Sup I		1,180
				UNEP	-GEF	35,224
	2.3.1.3	1. Number of PICTs using	1. Increase the focus on inter-island biosecurity and	Sut	o total – 31	,972
	By 2015, environmental risk assessment is adopted and informs	environmental risk assessment to inform biosecurity/invasive	management of established invasives in SPC Draft Harmonized Biosecurity Bill in collaboration with SPC and	Personnel	Operati	•
	biosecurity and invasive species	species management	other CROP agencies.	Costs 19,322	Costs 12,650	
	management programmes in 5 PICTs		 Support Weed Risk Assessment system development in two Pacific countries or territories. 	· · ·	urce of Fun	
			3. Support the inclusion of biosecurity and invasive species			11,786
			management protocols into broader conservation and protected area management programmes.			20,186

2015 Goals	Targets	Indicators	2015 Activities	Buc	lget Estimate US\$	S
B2.3.2 The Pacific Invasives Partnership and Pacific Invasives Learning Network (PILN) are maintained as regional coordinating, capacity-building, and monitoring mechanisms and there is cooperation among relevant regional bodies	2.3.2.1 By 2015, PILN achieves comprehensive membership by PICTs	1. Number of PICT members of PILN	 Facilitate discussion on the merits of establishing PILN teams in Member countries that do not have cross-sector invasive species teams (focusing on Nauru, Tuvalu and Papua New Guinea). Provide support to at least five established PILN teams through facilitation of priority invasive species issues relevant to the teams. Promote the establishment of sub-regional invasive species working groups in Melanesia and Polynesia, using the Micronesian Regional Invasive Species Council as a model. 	Personnel Costs 28,883 Sou	ototal – 34,383 Operating Costs 5,500 urce of Funding AUXB 21,9 upport 1,18 NZXB 11,2	Capital Costs 0 3 22 6
B2.3.3 Invasive species issues are incorporated into public awareness programmes, formal and adult education programmes, and targeted social marketing campaigns	2.3.3.1 By 2015, there are high-quality examples of invasive species awareness/education campaigns tailored to the region	 Number of Pacific invasive species awareness/education campaigns completed 	 Conduct a region-wide Invasive Species Awareness campaign to raise the profile and outreach on the importance of "Invasive Species is Everyone's Responsibility". Contribute to development and production of a Pacific Information Brief on a topical invasive species theme. At least five PILN teams undertaking invasive species awareness campaigns. Outreach materials developed and distributed on invasive species in Choiseul Province, Solomon Islands. 	Personnel Costs 24,990 Sou Prog Su	Total – 37,34 Operating Costs 12,350 urce of Funding AUXB 9,036 upport 1,186 NZXB 16,41 USAID 10,70	Capital Costs 0 3 5 8
B2.3.4 Knowledge of the economic impacts of invasive species is substantially improved	2.3.4.1 By 2013, a case study pilot demonstrating actual and potential economic costs of specific invasive species and the economic benefits of successful responses has been carried out	 Completion of a case study pilot on the economic cost of invasive species 	 Disseminate case studies on the economic cost of invasive species to SPREP members. 	Personnel Costs 19,286	Total – 20,93Operating Costs1,650urce of FundingAUXB4,51NZXB16,4	Capital Costs 0 3 8
	2.3.4.2 By 2014, a social marketing campaign has been undertaken based on the case study to lift invasive species up the political agenda and increase financial support for control measures	 Completion of a social marketing campaign on invasive species 	 Support implementation of invasive species social marketing campaigns in at least two countries in collaboration with partners. 	Personnel Costs 15,365	Total – 20,75 Operating Costs 5,390 urce of Funding AUXB 11,7 upport 1,18 NZXB 7,78	Capital Cost 0 3 86 6

2015 Goals	Targets	Indicators	2015 Activities	Bu	dget Estimate US\$	es
B2.3.5 Improved information on the status and distribution of invasive species, and objective prioritisation methods, underpins management in the region	2.3.5.1 By 2015, there is evidence of increased regional coordination to share information on the status and distribution of invasive species	 Evidence of regional coordination to share information on invasive species 	 Ensure that at least 2 additional PICs use regional information depositories e.g. IUCN ISSG, Pest Net, PIER, CABI-ISC, PI Pest List Database Obtain contributions from PIP partners and PILN teams for PILN Soundbites newsletter Disseminate up-to-date invasive species information on SPREP website and via mailing lists Raise awareness of and recruit relevant members to PILN, PIP and other regional invasive species discussion groups. 	Sub Total – 52 Personnel Costs Operating Costs 42,083 10,230 Source of Func AUXB 31, 1,1	Operating Costs 10,230 urce of Fundin AUXB 31,17 pport 1,186	Capital Costs 0 g 0
5	A large-scale invasive species project is included in the GEF-5	 US\$ millions of value, and number of actions, for Pacific invasive species included in the GEF-5 programme 	 Continue to develop the Regional Invasive Species Project for GEF6 with PICs and partners. 	Personnel Costs 10,286	o total – 10,28 Operating Costs 0 urce of Fundin NZXB 10,2	Capital Costs 0 g
B2.3.6 The region places greater emphasis on eradication and biological control as means to manage invasives	2.3.6.1 By 2015, demonstration biocontrol and eradication projects have been carried out within the GEF-PAS programme and complementary initiatives	 Number of demonstration biocontrol and eradication projects carried out 	 Provide technical assistance to invasive species management, including eradication, biocontrol and restoration projects, under the GEF-PAS Invasives Project and other initiatives. Compile case-studies and disseminate to Member countries. 	Personnel Costs 65,432 Sou Prog Su	Total – 684,3 Operating Costs 618,919 urce of Fundin upport 1,18 NZXB 45,6 P-GEF 637,	Capital Costs 0 g 6 72

	Total Personnel	\$ 1,742,459
	Total Operating	\$3,184,454
TOTAL PRIORITY 2	Total Capital	\$ 36,781
	OVERALL TOTAL	<u>\$4,963,694</u>

BUDGET ESTIMATES US\$	SOURCE OF F	UNDING
Personnel Costs:	AUXB	477,722
	MULT	34,968
	Govt of Germany	530,994
	NZXB	362,182
	Prog Support	19,770
	Ramsar	75,705
	UNEP – GEF	101,120
	USAID	139,998
Operating Costs:	AUXB	136,750
	France	54,850
	GIZ	199,409
	Govt of Germany	1,040,172
	NZXB	90,845
	Noumea Convention	85,100
	UNEP-GEF	1,391,594
	USAID	128,489
	Unsecured	57,245
Capital Costs:		
	AUXB	2,500
	GIZ	500
	Govt of Germany	31,031
	NZXB	2,000
	USAID	500
	Unsecured	250
SECURED FUNDING	4,906,1	
UNSECURED FUNDING	57,49	5

STRATEGIC PRIORITY 3: WASTE MANAGEMENT AND POLLUTION CONTROL

Programme Goal: Programme Objective: Assist PICTs to enhance their capabilities to manage and respond to pollution, hazardous chemicals and waste

Strategic Context

Pollution and waste management will remain an increasingly high priority focus for SPREP in 2015 as waste and pollution are key contributors to regional ecosystems degradation and to the socio-economic costs that impede sustainable development.

SPREP will continue to assist countries address pollution and hazardous chemicals and waste management through provision of technical advice and support to SPREP Members. The second phase of the JICA Regional Technical Cooperation Project in solid waste management continues to work in collaboration with SPREP waste and pollution initiatives to ensure better management of solid wastes in the region. A review of the regional solid waste management strategy will also commence in 2015. SPREP will continue to provide assistance to PICs in collaboration with the International Maritime Organisation (IMO) and in partnership with the Australian Maritime Safety Authority (AMSA) in addressing marine pollution risks and response management. Mechanisms and strategies to manage the environmental and economic consequences of marine litter pollution in the region will also continue in 2015 in association with the University of Auckland.Importantly, the impacts of hazardous waste management will continue to be comprehensively addressed in the region with increased support provided through the PacWaste and GEFPAS programmes. This will promote improved management of health care wastes, electrical and electronic waste (E-wastes), asbestos and stockpiled chemicals. The GEFPAS programme will also continue to deliver mechanisms to better manage waste oil in the region as well as continue to deliver high quality education and training to Pacific island waste managers. Co-operative links with the BCRC, Beijing will also improve coordination of, and capacity for, regional hazardous waste management including the management of used lead acid batteries through shared experiences and dedicated training opportunities for Pacific island waste management specialists. This will be enhanced through continuation of Basel and Waigani Convention training for hazardous waste management throughout the region.

Specifically, the outlook for 2015 includes the following activities:

- Continued support for the implementation of the Solid Waste Management Strategy for the Pacific Region and review of the 2010-2015 Solid Waste Management Strategy.
- Support of PICTs in the development or amendment of sound national management policies, guidelines and strategies for the management of solid wastes and priority hazardous materials, including healthcare and asbestos wastes and used lead acid batteries.
- Provision of continued support and training for increased national capacity to holistically address waste management and pollution related issues at the national level including training in regional and international convention obligations.
- Facilitation of the implementation of national waste management strategies in collaboration with partners such as BCRC Beijing, JICA, the European Union, the Integre programme, and Pacific Regional Infrastructure Forum (PRIF).
- Support for PICs to improve management of used oil and marine litter and its source.

Support for the delivery of the Outputs under this Programme will be provided by the following staff:

Frank GRIFFIN Hazardous Waste Management Adviser Ma Bella GUINTO Solid Waste Management Adviser Pulemalie HABRI Secretary to the Programme Director David HAYNES Pollution and Waste Control Programme Director Ana MARKIC Marine Litter Intern Lusiana RALOGAIVAU **GEFPAS** Project Coordinator Anthony TALOULI Pollution Adviser Jade TAVANE PacWaste Programme Officer Stewart WILLIAMS PacWaste Programme Manager Scott WILSON Marine Pollution Officer

Component: WMPC1 - BEHAVIOURAL CHANGE

Goal:

Minimizing pollution, and effectively managing wastes and hazardous chemicals through education and communication

2015 Goals	Targets	Indicators	2015 Activities	Budį	get Estima US\$	tes
WMPC1.1 – Strategy Sup	-	ation, regulation, and financial instru icals through education and commu	iments, that lead to changes in behavior for minimiz nication	ing pollution,	and effect	ively
W3.1.1 3.1.1.1 Strengthened awareness in communities of the need for, and advantages of, effective waste and hazardous chemical management and pollution control measures, resulting in reduced litter and healthier living environments 3.1.1.1 By 2015, increase in proportion of waste and hazardous chemicals appropriately managed by all Members	 The proportion of waste and hazardous chemicals appropriately managed 	 Provide technical support for improved regional management of asbestos, E-waste and healthcare waste (PacWaste) Provide technical support to improve regional recycling including implementation of regional 		Total – 669,0 Operating Costs 491,289	93 Capital Costs 0	
			 recyclers network Provide technical support for management of contaminated sites (GEFPAS) Provide technical assistance and support to at least one PICT to improve solid waste management practices Pacific Regional Centre (PRC) 2016-2017 work plan completed and aligned with the Division work plan Develop and implement regional used oil management programme in 11 countries Provide technical support and in-country training in 6 countries for improved national management of chemicals and hazardous wastes (GEF-PAS uPOPs project) Complete regional paper Waste to Energy Complete regional scrap metal strategy 	Sou Al Prog. Supp	rce of Fundir JXB 132,04 port 3,01 EU 110,53 ZXB 32,77 GEF 387,19	5 5 5 5 8 4
	3.1.1.2 By 2015, improvement in coastal marine water quality and reduction in number of pollution incidents demonstrated by at least five PICT Members	 The coastal marine water quality and number of pollution incidents 	 Develop a model to define critical regional marine plastic intervention priorities Commence 1 key research activity to minimise the impacts of marine plastic debris in the region 	Personnel Costs 32,736 Sou Prog. St No Conve	upport 3,0 oumea	Capital Costs 0 ng 725 11 000

Priority 3 – WASTE MANAGEMENT AND POLLUTION CONTROL 2015

2015 Goals	Targets	Indicators	2015 Activities	Budget Es US	
	3.1.1.3 Waste minimization programmes based on 'refuse, reduce, reuse, recycle' principles are implemented at five high-profile regional sporting/cultural events and lessons learned disseminated widely	 The number of waste minimization programmes implemented at high-profile events. 	 Develop a waste minimization programme for the Pacific Games in PNG (July 2015) Develop a waste minimisation programme for the 2015 Commonwealth Youth Games in Samoa 	Sub Total - Personnel Ope Costs Co	rating osts Capital Costs 500 0
	3.1.1.4 Waste management communications toolkit developed by 2012 and in use by at least five PICT Members by 2014	 The extent to which waste management communications toolkit is finalized; number of Members using the toolkit 	 Waste management toolkit to be completed under the PacWaste Atoll Pilot Project (PacWaste) 	Costs Co	rating Capital osts Costs 420 0 unding
	3.1.1.5 Pilot schemes addressing waste, hazardous chemicals, and pollution operating and being monitored in selected Members by 2013	 The number of Members implementing pilot schemes on waste, hazardous chemicals, and pollution. 	 Provide support to countries in the implementation of pilot projects (GEF-PAS): a. Niue composting pilot scheme commenced b. Samoa used oil combustion pilot commenced c. Kiribati improved healthcare management pilot commenced Used pesticide container management programme commenced in Samoa, Tonga and Fiji (GEFPAS) Support provided to 1 atoll PIC to improve waste management practices (PacWaste) Assistance provided to Wallis & Futuna to improve integrated waste management (Fonds Pacifique) 	Costs Co	capital costs Capital costs Costs .,458 0 Funding 90,795 3,011 391,834 33,773 3

2015 Goals	Targets	Indicators	2015 Activities		Estimate JS\$	S	
	ole and encourage Member countrie		isseminate waste, hazardous chemical, and pollution I level, with a specific focus on adaptation and mitig				
W3.2.1 3.2.1.1 1. Comprehensive waste Standard methods for collection, 1.	1. The extent to which standard methods for pollution and	1. Provide ongoing support to PICs to monitor the importation of asbestos and E-waste precursors	Sub Tota	al – 128.880)		
management, hazardous chemical and pollution control strategies	storage, analysis and interpretation of pollution and waste management	waste are finalized	(PacWaste) 2. Provision of technical support to facilitate	Personnel C Costs	perating Costs	Capital Costs	
and plans based on sound technical data developed for	data are established and disseminated and are used by at least		standardised collection of national used oil information (GEFPAS)	54,420	74,460	0	
Members and priority actions implemented by 2015.	6 PICT Members		 development of coastal resource mapping 4. Manual of standard methods for hazardous waste management completed (GEF-PAS) 5. Member waste management activities for 2014- 	 Provide technical advice and support to PICTs in the development of coastal resource mapping Manual of standard methods for hazardous waste management completed (GEF-PAS) 	AU Prog. Suppo	ort 3,011 EU 23,69 KB 4,796 EF 49,72	8
		 The number of Members using the standard methods 	, II 5				
	3.2.1.2 Increase in the number of relevant	 The number of Pacific waste/pollution articles published 	 PacWaste webpage and project publications produced and updated for hazardous and atoll solid 		al – 195,397 Operating	Capital	
	articles published in regional and international scientific journals,		waste 2. PACPOL webpage and project publications produced	Costs	costs	Costs	
	proceedings, and other publications		and updated 3. GEFPAS webpage and project publications produced		150,097 of Funding	0	
		 and updated including in-country educationawareness Publish 6 articles connected with hazardoon management in the BCRC-China Newsletter Wasteline published twice in 2015 		 and updated including in-country education and awareness Publish 6 articles connected with hazardous waste management in the BCRC-China Newsletter Wasteline published twice in 2015 Waste and pollution management issues highlighted 	AU: NZ UNEP-G	EU 54,64 KB 6,996	9

2015 Goals	Targets Indicators		2015 Activities	Budget Estimates US\$		
	3.2.1.3 By 2015, a regional overview of the	1. The extent to which a regional overview of waste, chemical, and	1. 2014 PEF day presentations compiled and published 2. Waste and pollution indicators refined through	Sub Total – 45,420		
	status of waste and hazardous chemical management and pollution	pollution control is finalized	PacWaste Programme 3. 10-year (2016-2025) regional integrated solid and	Personnel Costs	Operating Costs	Cost
	control issues published		hazardous waste/chemicals management strategy (Zero Waste) drafted for Member endorsement	43,880	1,540 Irce of Fundir	0
					AUXB 29,	493 387
VMPC3: Capacity Building and VMPC3.1 – Strategy Ider V3.3.1		gaps to enable implementation of v 1. The extent to which a baseline	vaste and hazardous chemical management and poll 1. Technical advice and support provided to 6 PICs to			-
significantly enhanced capacity	Baseline analysis of capacity for	analysis of capacity for waste and	complete national hazardous waste management		o Total –21,98	
within Members to develop and mplement waste and hazardous	waste and hazardous chemical	ment and pollution is completed ion completed, in 1. When the analysis is reviewed of the Food and Agriculture 1. When the analysis is reviewed	capacity assessments (GEFPAS) 1. Database of Pacific regional technical capacity in waste management maintained	Personnel Costs	Operating Costs	Capita Costs
hemical management and	prevention completed, in			15,164	6,820	
ollution control programmes and ctivities by 2015	cooperation with existing work such as that of the Food and Agriculture Organization, in 2011 and reviewed in 2015			Source of Funding		
					,	;
	3.3.1.2	 The number of core regional activities addressing waste/pollution capacity gaps 	in 2015 (GEFPAS)	e Sub Total – 313,504		
	At least one core regional activity that addresses fundamental capacity gaps is implemented by 2012			Personnel Costs	Operating Costs	Capi [.] Cos
	Sabo is implemented of ToTT			52,538	260,966	0
				Source of Funding		
				Conv UNE	/aigani ention 6,8	1,636

2015 Goals	Targets	Indicators	2015 Activities		Estimate JS\$	25
	3.3.1.3 By 2015, five models of good waste management and pollution- prevention practices identified and disseminated to all Members and at least one model replicated in selected Members	 The number of models of good waste and pollution practices disseminated The number of models replicated 	 Best practice for asbestos waste management identified and disseminated (PacWaste) Best practice for healthcare waste management identified and disseminated (PacWaste) Best practice for E-waste management identified and disseminated (PacWaste) Best practice for composting identified and disseminated (GEFPAS) 	Personnel C Costs 1 95,033 1 Source AUX Prog. Suppo	ort 2,834 U 1,762 (B 4,796	Capital Costs 0 54 4 1,527 5
	3.3.1.4 Training in best practice waste and hazardous chemical management and pollution prevention guidelines made available to all Members through a dissemination program	 The number of guidelines on best practice waste and hazardous chemicals management disseminated 	 Best practice training for improved management of asbestos implemented (PacWaste) Best practice training for improved management of healthcare waste implemented (PacWaste) Best practice training for improved management of E-waste implemented (PacWaste) Provide technical support to update NATPLANs in 2 PICTs Provide technical advice and support for the development of National Marine Pollution Response Strategies for 2 PICTs Provide technical advice and support in the development and maintenance of National Marine Pollution Prevention Legislation (including shipping related invasive marine pests) in 2 PICTs Provide support to implement waste management training in one French Territory in 2015 Hazardous waste management manual including best practices of laboratory chemicals completed and circulated to all PICTs 	Personnel C Costs 93,838 Source AUX	U 415,5 0 50,00 0 4,796 EF 18,86	Capital Costs 70 559 00 6
W3.3.2 Members are better equipped to prevent, prepare for, and respond to, ship-sourced marine pollution	3.3.2.1 Strategy for the Pacific Ocean Pollution Prevention Programme (PACPOL) 2010-2014 achieves its objectives	 The PACPOL objectives have been met in the end-of-strategy assessment 	 WWII Wreck database secured and consolidated PACPOL revision completed PACPLAN updated Port Reception Facilities Plan revised Marine Pollution Officer secondment advocated 	Personnel C Costs 42,773 Source AU2 Prog. Suppo	,	Ļ

	Total Personnel	\$ 813,110
TOTAL PRIORITY 3	Total Operating	\$ 3,693,228
	Total Capital	\$ 2,545
	OVERALL TOTAL	<u>\$ 4,508,883</u>

BUDGET ESTIMATES US\$	IMATES US\$ SOURCE OF FUNDING	
Personnel Costs:	AUXB EU Prog Support NZXB UNEP-GEF	
Operating Costs:	AUXB EU IMO NZXB Noumea Convention Waigani Convention UNEP-GEF Unsecured	91,555 2,574,859 50,000 22,500 20,000 6,820 917,174 10,320
Capital Costs:	AUXB	2,545
SECURED FUNDING UNSECURED FUNDING	4,498,5 10,320	

STRATEGIC PRIORITY 4: ENVIRONMENTAL MONITORING AND GOVERNANCE

Programme Goal: By 2015, all Members will have the capacity to respond to develop and implement transparent and robust frameworks and processes for improved environmental governance, planning, monitoring and reporting, and the Secretariat will be producing regional State of Environment Assessments

The Environmental Monitoring and Governance (EMG) Division will provide cross-cutting support in the areas of capacity development; policy; legislation, compliance; planning, monitoring, reporting and access to finance, enabling countries to meet Multilateral Environmental Agreements (MEA) obligations and sustainable development goals. The main vehicle for delivery of activities is the EU funded ACP MEAs Project Phase 2. Key activities include:

- Finalise draft Regional EIA Guidelines and Training Manual.
- Finalise in consultation with SPC SOPAC EIA Guidelines for Deep Sea Minerals
- Finalise EIA Guidelines on Coastal Tourism Development
- Update review of national environmental legislation for 14 PICs carried out by International Waters Project
- Provide training on implementation of the Nagoya Protocol
- Support National Planning and Prioritization for GEF-6.
- Develop concepts for regional umbrella projects under GEF 6.
- Complete National Environmental Management Strategy (NEMS) formulation in Vanuatu and Tuvalu
- Start NEMS formulation in Tonga, Marshall Islands and Palau
- Integrate NEMS into National Sustainable Development Strategy (NSDS) through active participation in the "NSDS Support Partnership."
- Address gender issues as part of NEMS formulation
- Develop Regional Monitoring Guidelines for Protected Areas
- Establish regional network of environmental assessment and planning professionals and link to the NZAIA and other relevant professional networks.
- Develop template for regional SoE reporting
- Develop template data sharing arrangements
- Finalise SoEs for Cook islands and Vanuatu.
- Start SoE for Marshall Islands and Nauru
- Baseline indicators completed and NMDI database populated with data from 3 pilot countries

- Integrate gender indicators into SPREP's National Minimum Environment Indicators (NMEI) Database
- Start formulating regional SoE for publishing in early 2016
- Regional workshop on marine spatial planning
- SPREP On-line GIS system (Environmental Spatial Information System) established

Delivery of the outputs will be provided by:

Sefanaia NAWADRA	Director – Environmental Monitoring & Governance
Clark PETERU	Legal Adviser
Meapelo MAIAI	GEF Support Adviser
Mark GRAHAM	Environmental Monitoring and Reporting Adviser
Jope DAVETANIVALU	Planning and Capacity Development Adviser
Paul ANDERSON	Environmental Monitoring and Reporting Officer
Melanie BRADLEY	Environment Planning Officer
Ryan WRIGHT	Spatial Planning Officer
Kilom ISHIGURO	Spatial Data Technician
Theresa FRUEN-AFA	Secretary to Director/Divisional Assistant
Vacant	Sustainable Development Adviser
Vacant	BIOPAMA Project Officer

Component: EMG1 – ENABLING FRAMEOWRKS

GOAL:

Strengthen national frameworks, policies and processes for – and implementation of – environmental governance including Environmental Impact Assessment (EIA) monitoring and reporting, and related institutional arrangements

2015 Goals	Targets	Indicators	2015 Activities	Bud	lget Estima US\$	tes
EMG1.1 STRATEGY: Stre	bling Frameworks ngthen national frameworks, polic nitoring and reporting, and related		entation of – environmental governance including Environn	nental Impa	ct Assessmei	nt (EIA),
E4.1.1	4.1.1.1	1. The number of regulatory	1. Finalise Regional EIA Guidelines and pilot training in 3	Su	b total – 270,69	90
Formalised adoption and utilization of Strategic	of Strategic regulatory framework including SEA) developed guidelines at 26 SM	Personnel Costs	Operating Costs	Capital Costs		
Environmental Assessment	EIA, IEA, and SEA developed		2. Finalise in consultation with SPC SOPAC EIA Guidelines for Deep Sea Minerals	133,690	137,000	0
(SEA) and Integrated Environmental Assessment			3. Finalise EIA Guidelines on Coastal Tourism Development	So	ource of Funding	g
(IEA) as key planning tools in all countries.			AUXB 55,310 Prog. Support 5,460 NZXB 109,720 Noumea 20,000 UNEP-EC 80,200		0	
	4.1.1.2	1. The number of Members that	Covered in 4.1.2.2	-	ub Total – 70,29	
	By 2015, integrated framework of enabling policies and regulations	have put in place integrated regulatory frameworks based on		Personnel Costs	Operating Costs	Capital Costs
	based on models in place in at least	the Pacific models		46,600	23,691	0
	five PICT Members	2. Level of compliance with national	1. Regional review of enforcement and compliance with	Sc	ource of Fundin	g
		environment laws	national laws completed		NZXB 61,900 EP-EC 8,391	
	4.1.1.3 By 2015, needs analysis conducted in the region by means of a survey to ensure that all significant issues are canvassed ²	1. The completion of a needs analysis survey				

² This target has been achieved. Activity completed through the NCSA Regional Synthesis Report and findings incorporated in ACP MEA phase 2 and GEF Capacity Building Project Document

2015 Goals	Targets	Indicators	2015 Activities	Budg	get Estima US\$	ites
	ged 5-year strategy for strengtheni nate change	ng environmental legislation at the r	national level, with a specific focus on adaptation and mitig	ation measu	ires concern	iing
legislation in order to meet obligations of major Multilateral Environmental	4.1.2.1 By 2015, national reviews of environmental law that were conducted in the 1990s are updated and published $\frac{3}{4}$	 The number of Members whose environmental law review have been updated 				
Agreements (MEAs) and national environmental	4.1.2.2	1. The number of Members with	3. MEA – implementing legislative regional review combined	Sub	Total – 112,0	28
priorities.	National legislation in place and officers trained to implement MEA obligations (such as CITES law	legislation to implement MEA obligations 2. The number of Members with	with 4.1.1.24. Assist 4 countries develop legislation to implement the Nagoya Protocol	Personnel Costs 72.448	Operating Costs 39.580	Capital costs 0
	enforcement and awareness	officers trained to implement	5. Provide legal advice and support on regulatory		urce of Fundin	
materials)	MEA obligations	instruments and processes to implement the Nagoya Protocol in all 12 PICs that are part of the UNEP-GEF regional Nagoya Protocol project.	Prog. Sup	port 2,548 NZXB 82,600		
	4.1.2.3	1. The number of proposals from PIC	1. Implement the GEF Project on Enhancing Capacity to	Sub	Total – 253,7	47
	MEA signatories in the region propose further priorities for	MEA signatories for priorities for future support	Develop Global and Regional Environmental Projects in the Pacific.	Personnel Costs	Operating Costs	Capital Costs
	support from MEA conferences of		2. Complete GEF Regional Project Document Formulation for 'Building National and Regional Capacity to Implement MEAs	152,478	101,269	0
	parties or potential donors		by Strengthening Planning, State of the Environment	Sor	urce of Fundin	g
			Assessments and Reporting for Pacific Islands'. 3. Support National Planning and Prioritization for GEF-6.	A Prog. Sup UNE U	P-EC 25,800)))
				Unsec	ured 5,969	
EMG 2.1 STRATEGY:	•••		tives related to climate change, sustainable biodiversity an national development and budgetary planning processes.	d ecosystem	manageme	ent,
E4.2.1 Increased engagement of economic and social sectors, national research and education institutions in environmental planning.	4.2.1.1 All key economic sectors, research and education institutions in at least five PICT Members are engaged in national environmental planning	 The number of Members with economic, research, and education sectors engaged in environmental planning 	Covered in 4.2.1.2			

³ This target has been achieved. 14 national reviews of environmental law that were conducted in the early 2000's have been updated and published

2015 Goals	Targets	Indicators	2015 Activities	Bud	get Estima US\$	ates
	4.2.1.2 By 2015, regionally agreed priorities for international targets in MEAs, Millennium Development Goals and other international frameworks are mainstreamed in national policy and strategies by at least five Members	 The number of Members that include regionally agreed priorities for international targets in their national policy and strategies 	 Complete National Environment Management Strategy (NEMS) formulation for Vanuatu and Tuvalu Start NEMS formulation for Tonga, Marshall Islands and Palau 	Personn el Costs 154,208 So		Capital Costs 0
	4.2.1.3 Gender issues are factored into environmental planning	 Evidence that gender issues are factored into environmental planning 	 Integrate gender indicators from NMDI into NMEI as part of 4.4.1.1 Address gender issues as part of NEMS formulation in 4.2.1.2 			
EMG 3.1 STRATEGY: S	Building Capacity trengthen capacity at the national a eporting on the State of the Environ		ective environmental monitoring and assessment processe	es for EIA, SE	A, and IEA,	and for
E4.3.1 Strengthened national and regional capacity (both technical and human resources) for monitoring and reporting on the SoE on a regular basis.	4.3.1.1 By 2015, a standardised regional programme and guideline for training and development of human resources with technical competencies for environmental monitoring, assessment, and reporting developed and tested	 The date on which a regional environmental monitoring training programme is finalised 	 Regional Monitoring Guidelines Developed for Protected Areas as part of BIOPAMA. Piloting of guidelines in 2 PICs, checking on status of protected areas. 	Personn el Costs 50,408 So		Capital Costs O
	4.3.1.2 By 2015, environment monitoring training programme is established, and 'train-the-trainer' courses delivered, in at least nine PICT Members	 The number of Members in which environmental monitoring training has been established 	Addressed in 4.3.1.1			

Targets	Indicators	2015 Activities			ates
4.3.1.3 By 2015, a network for environmental assessment and planning professionals in the Pacific established	 The number of environmental assessment and planning professionals that have subscribed to a network 	 Establish regional network of environmental assessment and planning professionals and link to the NZAIA and other relevant professional networks. This will be carried out in conjunction with 4.1.1.1 and 4.2.1.2 developing professional networks for impact assessment experts, planning and monitoring professionals across the region. 			
4.3.2.1 By 2015, capacity needs assessments completed and action taken to fill gaps	 The proportion of capacity gaps that are being addressed 	 All EMG activities implemented through the ACP MEAs project address identified capacity gaps. 			
onitoring and Reporting evelop national and regional priori	ty environmental indicators and a re	egionally appropriate State of the Environment (SoE) report	ting programme		
 4.4.1.1 By 2015, a framework for conducting regular regional SoE assessment and reporting together with data access and sharing arrangements established 4.4.1.2 Baseline of key regional environmental indicators established, including headline indicators for climate change, biodiversity and waste and pollution, regular monitoring implemented, 	 The date by which a regional SoE framework is established 1. The date by which the baseline of key environmental indicators is finalised 	 Template for regional SoE developed Develop template data sharing arrangements Finalise SoEs for Cook islands and Vanuatu. Start SoE for Marshall Islands and Nauru Baseline indicators completed and NMDI database populated with data from 3 pilot countries Start formulating regional SoE for publishing in early 2016 Regional workshop on marine spatial planning including policy recommendations and data findings. SPREP On-line GIS system (Environmental Spatial Information System) established Covered in 4.4.1.1 	Sub Total - 699,332 Personnel Operating Costs Costs Costs Costs		Capital Costs 3,500 Ig 78 50 44
and a 2015 report on regional biodiversity status produced 4.4.1.3 By 2015, a first report on the region's SoE developed and disseminated	 The number of members that have provided input on SoE indicators The extent to which the regional SoE report is complete 	Covered in 4.4.1.1 Covered in 4.4.1.1			
	 4.3.1.3 By 2015, a network for environmental assessment and planning professionals in the Pacific established 4.3.2.1 By 2015, capacity needs assessments completed and action taken to fill gaps onitoring and Reporting evelop national and regional priori 4.4.1.1 By 2015, a framework for conducting regular regional SoE assessment and reporting together with data access and sharing arrangements established 4.4.1.2 Baseline of key regional environmental indicators established, including headline indicators for climate change, biodiversity and waste and pollution, regular monitoring implemented, and a 2015 report on regional biodiversity status produced 4.4.1.3 By 2015, a first report on the region's SoE developed and 	4.3.1.3By 2015, a network for environmental assessment and planning professionals in the Pacific established1. The number of environmental assessment and planning professionals that have subscribed to a network4.3.2.1 By 2015, capacity needs assessments completed and action taken to fill gaps1. The proportion of capacity gaps that are being addressedonitoring and Reporting evelop national and regional priority environmental indicators and a regional SoE assessment and reporting together with data access and sharing arrangements established1. The date by which a regional SoE framework is established4.4.1.2 Baseline of key regional environmental indicators established, including headline indicators for climate change, biodiversity and waste and pollution, regular monitoring implemented, and a 2015 report on regional biodiversity status produced1. The number of members that have provided input on SoE indicators4.4.1.3 By 2015, a first report on the region's SoE developed and disseminated1. The number of members that have provided input on SoE indicators	4.3.1.3 1. The number of environmental assessment and planning professionals in the NZAIA and other relations in the Pacific established 1. The number of environmental assessment and planning professionals and link to the NZAIA and other relations in the Pacific established 4.3.2.1 1. The proportion of capacity gaps that are being addressed 1. All EMG activities implemented through the ACP MEAs project address identified capacity gaps. 4.3.2.1 1. The proportion of capacity gaps that are being addressed 1. All EMG activities implemented through the ACP MEAs project address identified capacity gaps. By 2015, capacity needs assessments completed and action taken to fill gaps 1. The date by which a regional soft assessment and regional priority environmental indicators and a regional priority environmental indicators and a regional propriate State of the Environment (SoE) report with data access and sharing arrangements established 4.4.1.2 1. The date by which a regional Soft assessment and regoring together with data access and sharing arrangemented, and a 2015 reporting together with data access and sharing in early 2016 4.4.1.2 1. The date by which the baseline of key regional bed functions infinalised 1. The date by which the baseline of key regional policing in early 2016 2. The date by which the baseline of key regional bedition in early 2016 3. Finalise 50 for polishing in early 2016 3. Finalise 4 4.4.1.2 Baseline of key regional pollution; gappenented, and sholing. <td>1.1.3 By 2015, a network for environmental assessment and planning professionals in the Pacific established 1. The proportion of capacity gaps that are being addressed 1. The proportion of capacity gaps that are being addressed 1. All EMG activities implemented professionals across the region. Implemented professionals across the region. 4.3.2.1 1. The proportion of capacity gaps that are being addressed 1. All EMG activities implemented through the ACP MEAs project address identified capacity gaps. 1. All EMG activities implemented through the ACP MEAs project address identified capacity gaps. 4.1.1 By 2015, capacity needs assessment scompleted and action taken to fill gaps 1. The date by which a regional SO framework for conducting regular regional SOE for publishing in early 2015 7. Regional workshop on marine spatial planning arrangements established 1. The date by which the tagional framework is established 1. The date by which the baseline of key environmental indicators in finalised 2. The date by which a regional SOE source 2. Subtroff 4.4.1.2 Baseline indicators completed and AMD1 database projudate with data forma 3 pilot countries finalised 3. Subt SOE for could blands and Vanuatu. 4. Subtroff 4.4.1.2 1. The date by which the baseline of key regional biodiversity and waste and pollution, regular monitoring implemented, and a 2015 septon on regional biodiversity status produced 1. The number of members that have provided input to SOE implicators Covered in 4.4.1.1 Covered in 4.4.1.1 Covered in 4.4.1.1 <td>4.3.1.3 The number of environmental assessment and planning professionals that have subscribed to a network for environmental assessment and planning professionals in the Pacific to a network 1. Establish regional network of environmental assessment and planning professionals networks. This will be carried out in conjunction with 4.1.1.1 and 4.1.2 developing professional networks. This will be carried out in conjunction with 4.1.1 and 4.1.2 developing professional networks. This will be carried out in conjunction with 4.1.1 and 4.1.2 developing professional networks. This will be carried out in conjunction with 4.1.1 and 4.1.2 developing professional networks for instance assessments completed and action taken to fill gaps 1. All EMG activities implemented through the ACP MEAs project address identified capacity gaps. 4.3.2.1 1. The proportion of capacity gaps that are being addressed 1. All EMG activities implemented through the ACP MEAs project address identified capacity gaps. assessment completed and action taken to fill gaps 1. The date by which a regional Soc assessment core cook islands and Vanuatu. 5. Trainals 605.6 for Cook islands and Vanuatu. 4.1.1 1. The date by which the regional soc for working garangements and planning including policy recommentabiling in equitabiling in early 2016. Regional workshop on marine spatial planning and social planning including policy recommentabiling in early 2016. Regional workshop on marine spatial planning including policy recommentabiling in early 2016. Regional workshop on marine spatial planning including policy recommentabiling in early 2016. Regional workshop on marine spatial planning including policy recommentabiling in early 2016. Regional workshop on marine spatial planning including policy recommentabing p</td></td>	1.1.3 By 2015, a network for environmental assessment and planning professionals in the Pacific established 1. The proportion of capacity gaps that are being addressed 1. The proportion of capacity gaps that are being addressed 1. All EMG activities implemented professionals across the region. Implemented professionals across the region. 4.3.2.1 1. The proportion of capacity gaps that are being addressed 1. All EMG activities implemented through the ACP MEAs project address identified capacity gaps. 1. All EMG activities implemented through the ACP MEAs project address identified capacity gaps. 4.1.1 By 2015, capacity needs assessment scompleted and action taken to fill gaps 1. The date by which a regional SO framework for conducting regular regional SOE for publishing in early 2015 7. Regional workshop on marine spatial planning arrangements established 1. The date by which the tagional framework is established 1. The date by which the baseline of key environmental indicators in finalised 2. The date by which a regional SOE source 2. Subtroff 4.4.1.2 Baseline indicators completed and AMD1 database projudate with data forma 3 pilot countries finalised 3. Subt SOE for could blands and Vanuatu. 4. Subtroff 4.4.1.2 1. The date by which the baseline of key regional biodiversity and waste and pollution, regular monitoring implemented, and a 2015 septon on regional biodiversity status produced 1. The number of members that have provided input to SOE implicators Covered in 4.4.1.1 Covered in 4.4.1.1 Covered in 4.4.1.1 <td>4.3.1.3 The number of environmental assessment and planning professionals that have subscribed to a network for environmental assessment and planning professionals in the Pacific to a network 1. Establish regional network of environmental assessment and planning professionals networks. This will be carried out in conjunction with 4.1.1.1 and 4.1.2 developing professional networks. This will be carried out in conjunction with 4.1.1 and 4.1.2 developing professional networks. This will be carried out in conjunction with 4.1.1 and 4.1.2 developing professional networks. This will be carried out in conjunction with 4.1.1 and 4.1.2 developing professional networks for instance assessments completed and action taken to fill gaps 1. All EMG activities implemented through the ACP MEAs project address identified capacity gaps. 4.3.2.1 1. The proportion of capacity gaps that are being addressed 1. All EMG activities implemented through the ACP MEAs project address identified capacity gaps. assessment completed and action taken to fill gaps 1. The date by which a regional Soc assessment core cook islands and Vanuatu. 5. Trainals 605.6 for Cook islands and Vanuatu. 4.1.1 1. The date by which the regional soc for working garangements and planning including policy recommentabiling in equitabiling in early 2016. Regional workshop on marine spatial planning and social planning including policy recommentabiling in early 2016. Regional workshop on marine spatial planning including policy recommentabiling in early 2016. Regional workshop on marine spatial planning including policy recommentabiling in early 2016. Regional workshop on marine spatial planning including policy recommentabiling in early 2016. Regional workshop on marine spatial planning including policy recommentabing p</td>	4.3.1.3 The number of environmental assessment and planning professionals that have subscribed to a network for environmental assessment and planning professionals in the Pacific to a network 1. Establish regional network of environmental assessment and planning professionals networks. This will be carried out in conjunction with 4.1.1.1 and 4.1.2 developing professional networks. This will be carried out in conjunction with 4.1.1 and 4.1.2 developing professional networks. This will be carried out in conjunction with 4.1.1 and 4.1.2 developing professional networks. This will be carried out in conjunction with 4.1.1 and 4.1.2 developing professional networks for instance assessments completed and action taken to fill gaps 1. All EMG activities implemented through the ACP MEAs project address identified capacity gaps. 4.3.2.1 1. The proportion of capacity gaps that are being addressed 1. All EMG activities implemented through the ACP MEAs project address identified capacity gaps. assessment completed and action taken to fill gaps 1. The date by which a regional Soc assessment core cook islands and Vanuatu. 5. Trainals 605.6 for Cook islands and Vanuatu. 4.1.1 1. The date by which the regional soc for working garangements and planning including policy recommentabiling in equitabiling in early 2016. Regional workshop on marine spatial planning and social planning including policy recommentabiling in early 2016. Regional workshop on marine spatial planning including policy recommentabiling in early 2016. Regional workshop on marine spatial planning including policy recommentabiling in early 2016. Regional workshop on marine spatial planning including policy recommentabiling in early 2016. Regional workshop on marine spatial planning including policy recommentabing p

2015 Goals	Targets	Indicators	2015 Activities	Budget Estimates US\$
	4.4.1.4 By 2015, national and regional database systems for environmental inventories and monitoring established	 The extent to which national and regional inventory systems are finalized 	Covered in 4.4.1.1	
	4.4.1.5 By 2015, procedures for data and information management and reporting established	 The number of Members with data management procedures in place 	Covered in 4.4.1.1	
	4.4.1.6 By 2015, at least five PICT Members have produced national SoE reports	 The number of Members that have produced SoE reports 	Covered in 4.4.1.1	

	Total Personnel	\$1,014,130
	Total Operating	\$ 704,219
TOTAL PRIORITY 4	Total Capital	\$ 3,500
	OVERALL TOTAL	<u>\$ 1,721,849</u>

BUDGET ESTIMATES US\$	SOURCE OF FUNDING	
Personnel Costs:	AUXB EU MULT Prog Support NZXB UNEP-EC	499,890 102,800 94,760 18,200 202,220 96,260
Operating Costs:	AUXB AUXX EU MULT NZXB Noumea Convention UNEP-EC UNEP UNEP	91,900 30,300 152,350 30,884 52,000 20,000 263,936 30,000 32,849
Capital Costs:	MULT	3,500
SECURED FUNDING UNSECURED FUNDING	1,689,000 32,849	

STRATEGIC PRIORITY 5: CORPORATE SERVICES

GOAL: To ensure effective functioning of the Secretariat and the efficient delivery of services to all Members

Strategic Context

Epeli TAGI

The focus of the Executive and Corporate Services is to ensure that SPREP continues to be an effective and efficient organization through the provision of support services in finance, human resources and administration, information technology, communications and outreach, publications, education and information services in order to achieve Members priorities pursuant to the SPREP Strategic Plan 2011-2015.

This includes support to the priority areas of: climate change, biodiversity an ecosystem management, waste and pollution management, and environmental governance and monitoring.

The new institutional systems and policies established under the change management process of the past 3 years are now part of the way SPREP does business.

Support for the delivery of outputs under the Executive management and corporate services will be provided by the following staff:

<u>Name</u>	Position
David SHEPPARD	Director General
Kosi LATU	Deputy Director General
Rosanna GALUVAO AH-CHING	Executive Assistant to the Director General
Apiseta ETI	Executive Assistant to the Deputy Director General
Audrey BROWN-PEREIRA	Executive Officer
Selesitina MENI-RETI	Internal Auditor
Moriana PHILLIP	SPREP Technical Expert (Water Sector) - Republic of
	Marshall Islands
Under recruitment	SPREP Solid Waste Management Expert - FSM
Unfunded	Strategic Planner / Donor Liaison Officer
Simon WILSON	Monitoring and Evaluation Adviser
Christian SLAVEN	Information Technology Manager

IT Network and Systems Support Engineer

Billy CHAN TING Ainsof SO'O Seema DEO Nanette WOONTON Amber CARVAN Miraneta WILLIAMS-HAZELMAN Angelica SALELE Lupe SILULU Vacant Alofa TU'UAU Makereta KAURASI-MANUELI Honsol CHAN TUNGI Maraea SLADE-POGI Asenati TUILETUFUGA Leilani CHAN TUNG Rachel LEVI Penina MATATUMUA Sabrina REUPENA Reuben TAMANIKAIYAROI Elama TOFILAU Lawrence WARNER Faamanatu SITITI **Tologauvale LEAULA** Amosa TO'OTO'O **Tagiilima ENELE** Simeamativa LEOTA-VAAI Luana CHAN-JAMIESON Christine PURCELL Jolynn MANAGREVE-FEPULEAI Monica TUPAL

Web Applications Developer Specialist Systems Developer & Analyst **Communications & Outreach Adviser** Media and Public Relations Officer **Publications Officer** Information Resource Centre & Archives Manager Information Management Officer **Records & Archives Officer Records & Archives Assistant** Finance and Administration Adviser **Financial Accountant** Project Accountant Accounting & Administration Officer Conference and Travel Officer **Finance Officer Finance Officer Finance Officer Finance Officer Finance Officer Finance Assistant Property Services Officer** Driver/Clerk Cleaner/Teaperson Cleaner/Teaperson Groundsman Human Resources Adviser Human Resources Officer Assistant Human Resources Officer Assistant Human Resources Officer **Corporate Services Assistant**

Component 5: CORPORATE SERVICES

Goal:

All crosscutting services for the secretariat are aligned with the goals of the 4 priority areas of the strategic plan

2015 Goals	Targets	Indicators	2015 Activities		t Estimat US\$	tes
Component: 5.1 – Executi CS1.1 – Strategy: Support	ve Management Members through the effective	e delivery of services				
CS1.1 – Strategy: Support C5.1.1 The Secretariat to be effectively led and commanding sufficient financial and human resources to deliver on the strategic priorities of the 2011-2015 plan	Members through the effective 5.1.1.1 Assess the effective delivery of corporate services to ensure that the Secretariat can achieve the priorities of the 2011- 2015 Strategic Plan 5.1.2.1 Ensure the effective planning and servicing of the SPREP meeting and other related high level meetings for which SPREP is responsible for. 5.1.3.1 Ensure effective and regular consultation with Members	 e delivery of services The Secretariat is well resourced and supported resulting in the achievement of the strategic priorities of the 2011-2015 Plan Annual SPREP meeting is conducted in a professional manner, and all members are able to attend and participate Members are consulted and informed of important decisions 	 Capacity within Corporate Services are strengthened in line with growth of SPREP (Finance, HR, IT, Comms, IRCA, Monitoring & Evaluation) Implement 2015 Audit Plan and provide technical advice and assistance on the Internal Controls and Risk Management issues. Members are provided with all relevant documentation for the 26th SPREP Meeting Meeting report published and printed both in print and electronic form in English and French and distributed to members before the end of the year 2014 Annual Report produced in a very high standard and circulated to members in time for the 26th SPREP Meeting All SPREP members visited by the Executive for in depth consultations and members are kept up to date with the Chair regularly informed of key issues Update of cost-benefit analysis for sub-regional presence for SPREP Consultations with members on the development of the new SPREP Strategic Plan for 2016 and beyond, taking into account the recommendations of the mid-term review of the 2011-2015 Strategic Plan Update Members of implementation measures in relation to the recommendations of the 2nd ICR and the EU 7 Pillar assessment 	Personnel C Costs 957,450 Source AU	al – 1,567, Dperating Costs 605,199 ce Funding IXB 555, ore 1,01	Capital Costs 5,000

2015 Goals	Targets	Indicators	2015 Activities	Budget Est US\$	imates
	5.1.4.1 Ensure that the internal Audit unit effectively service the Audit Committee and implement its planned Audit Review as per Annual Audit plan.	 The Secretariat management is provided with professional advice to improve effectiveness for risk management, internal control and governance processes. Audit committee meetings are completed and all information circulated within timeframe Fraud complaints are completed and dealt with in accordance with Fraud Policy At least 85-90% completion of the Audit work plan 	 Implement 2015 Audit plan Service the Audit Committee by arranging for at least two meetings during the year and reporting on its activities to the Secretariat. Provide technical advice and assistance to management on internal controls and Risk management issues Monitor fraud policy and its implementation 		
	ation and Communications Information Technology and Co	ommunications			
C5.2.1a Secure and useable information and communication systems provided	5.2.1.1 Corporate and programme database managed	Corporate programme databases are available to users, are regularly maintained on an appropriate and stable technical platform	 enhance SPREP website and intranet re-develop ageing in-house developed corporate applications provide technical advice and assistance to implementing Employee Connect and HR products provide advise and support on the TechOne Financial system develop the Project Management Information System provide technical advise and support to regional projects upgrade MS Exchange Server 	Sub Total – 1, Personnel Opera Costs Cost 867,700 252,2 Source of F AUXB Core Prog. Support	ting Capital costs 00 22,000
	5.2.1.2 ICT services support for the Secretariat provided	 ICT services are available to SPREP staff and are maintained on a stable technical platform Disruptions to ICT services are communicated to SPREP staff and are designed to minimise disruption of Secretariat activities 	 install corporate file server and Owncloud server upgrade network storage capacity upgrade firewall hardware upgrade PBX telephone system and call accounting software train staff on IT tools and common software applications provide ICT support to SPREP Meeting provide technical advice and support to project websites and portals 		44,000
	5.2.1.3 ICT risk management process developed and maintained	ICT risk management processes are developed and deployed that enable retrieval of up-to-date information in the shortest possible time in the event of an ICT disaster	 revise and test SPREP ICT Disaster Recovery Plans revise and implement IT policies and procedures monitor and maintain Service Level Agreements and business partner relations 		

n and Communications ary and Information Resource			US\$
	e Unit		
5.2.2.1 Archive system developed and maintained	 System for archiving information that enables easy retrieval developed and deployed 	 Digitise SPREP corporate and programme documentation Scan and catalogue LOA's, MOUs, LOU etc into the Archive database Database of archive materials to be accessible to all staff via the SPREP portal/Intranet 	
5.2.2.2 Access to library services provided, maintained and facilitated	 Requests for research services and document delivery actioned successfully within identified time frame 	 Provide research and document delivery service to SPREP staff and regional stakeholders. Develop SPREP library database and internet infrastructure to maximise access to environment information resources 	
	 Library bibliographic databases maintained and accessible. Relevant materials identified, catalogued and entered into library database and made available in usable form. Increased availability of SPREP publications, promotional materials and corporate information in both hard copy and digital formats Breadth, depth and currency of library collection in core area of Pacific environment information meets SPREP user needs and needs of regional stakeholders. 	 Refine system to access information via the PEIN Virtual Libraries Acquire materials in hardcopy and electronic formats to meet SPREP user and stakeholder needs Develop policies, guidelines and other marketing resources Disseminate SPREP Publications to members, stakeholders and depository libraries within identified timeframes in appropriate formats 	
5.2.2.3 Records Management systems maintained and services provided	 Records Management systems are in place and regularly reviewed and updated to reflect current best practice Registry services is provided 	 Records are scanned into Outlook email record system for efficient access to the Secretariat Provide accurate & timely records support service to the Secretariat. 	
m 5. Au Di ia	2.2.2 ccess to library services rovided, maintained and cilitated 2.2.3 ecords Management systems aintained and services	naintaineddeveloped and deployed2.2.2ccess to library servicesrovided, maintained andcilitated• Library bibliographic databasesmaintained and accessible.• Library bibliographic databasesmaintained and accessible.Relevant materials identified,catalogued and entered intolibrary database and madeavailable in usable form.• Increased availability of SPREPpublications, promotionalmaterials and corporateinformation in both hard copy anddigital formats• Breadth, depth and currency oflibrary collection in core area ofPacific environment informationmeets SPREP user needs andneeds of regional stakeholders.2.2.3ecords Management systemsaintained and servicesrovided	haintained developed and deployed 3. Database of archive materials to be accessible to all staff via the SPREP portal/Intranet 2.2.2 Requests for research services and document delivery actioned successfully within identified time frame 1. Provide research and document delivery service to SPREP staff and regional stakeholders. 2.2.1 Excess to library services outded, maintained and accessible. 1. Provide research and document delivery service to SPREP staff and regional stakeholders. 2. Develop SPREP library database and internet information resources 1. Refine system to access information via the PEIN Virtual Libraries 2. Catalogued and entered into library database and entered into library database and entered into library database and mede available in usable form. 1. Refine system to access information resources 3. Database of archive materials in hardcopy and decomment information in both hard copy and digital formats 1. Refine system to access information via the PEIN Virtual Libraries 3. Develop Publications, promotional materials and corporate information in both hard copy and digital formats 1. Develop Publications to members, stakeholders and depository libraries within identified timeframes in appropriate formats 2.2.3 8. Records Management systems are in place and regularly reviewed and updated to reflect current best practice 1. Records are scanned into Outlook email record system for efficient access to the Secretariat 2. Provide accurate & timely records support service to the Secretariat. 2. Provide accurat

2015 Goals	Targets	Indicators	2015 Activities	Budget Estimates US\$
Component: 5.2 – Informa Sub-Component: 5.2.3 – C	tion and Communications ommunication, Publications &	Education		
C5.2.3a National Communication and Education capacity, strengthened an supported	5.2.3.1 National environmental education and communication programmes strengthened to support behaviour change at all levels	 Number of countries with communication strategies Number of publications, awareness raising and education materials available and accessible by members through SPREP Environmental education and outreach by SPREP is carried out in a coherent and coordinated manner with an emphasis on use of ESD principles 	 Evaluate environment education approaches in at least two countries and follow up with focal points Establish system to make teacher education resources in Pacific available via CC Portal (through PCCR Knowledge Management Working Group) Develop and promote a children's story book highlighting the value of nature conservation Develop an overall programme of EE (based on previous work) for use by Pacific educators [see 5.2.3.2] 	
	5.2.3.2 Technical and scientific issues effectively communicated at all levels – community action through to policy development	 The number of science communications material produced and distributed Level of understanding at regional level on key environment issues 	 In line with the EE programme, collate existing and develop and share appropriate scientific information relevant to the key environment issues, including CC Incorporate at least one innovative approach to communicating science, using lessons from other initiatives and projects. 	
	5.2.3.3 Engagement of youth and young professionals in environmental action and decision-making strengthened	 PEEL Initiative established Number of activities developed through the network Mentoring system established to support PEEL fellows 	 Continue support to PEEL initiative and PYEN network by seeking funding opportunities. Develop synergies and bridging opportunities between the two networks Support and moderate PEEL network discussions Strengthen links between PEEL and at least three national (or regional) leadership programmes 	

2015 Goals	Targets	Indicators	2015 Activities	Budget Estimates US\$
	5.2.3.4 Reporting of national, regional and international environmental issues and events is strengthened.	 Production of resources for Pacific media to assist with factual news reporting. Training available for Pacific media to strengthen environment reporting News reports on activities and events at regional and international environment conferences are distributed Training available for SPREP member countries and technical officials to enhance work with national and regional media. Development of strategies for targeted regional and international meetings to raise the voice of Pacific members 	 Training for newsrooms under the PACMAS National Broadcasters Climate Disaster Resilience Plan Project will be completed by April, 2015. Regional media workshop in partnership with FINPAC; will also include coverage of the Pacific Meteorological Council in Tonga. News coverage of the UNFCCC COP 21. Media and Communications support to the Pacific delegations at the UNFCCC COP 21 through the Pacific Voyage communications campaign. Media and communications training for Pacific delegates to the UNFCCC COP 21. Media and communications training for Pacific delegates to the UNFCCC COP 21. Media and communications training for Pacific delegates to the UNFCCC COP 21. Media training and development of a media plan under the FINPAC project for the Met Services of at least four Pacific Island countries. 	
	5.2.3.5 Awareness of SPREP and its work in the member countries is enhanced through the media.	 All SPREP publications produced and distributed in accordance with the SPREP integrated Communications Strategy and Publications Guidelines news and developments on regular and timely basis SPREP staff better equipped to build media relationships to raise awareness. SPREP Public Relations material produced and disseminated At least one media activity/event hosted by SPREP at regional and/or national level to raise awareness of SPREP and its work 	 Two internal media training sessions for SPREP staff. A side event and Member country exhibit at the International Ramsar Convention on Wetlands and the UNFCCC COP 21. Ongoing update of a minimum of one news item per day to the SPREP website and SPREP Facebook page, as well as distribution through the Media and Non Media distribution lists consisting of media contacts in every Pacific islands member. Continued special segment during the Pacific Beat on Radio Australia featuring SPREP and SPREP work. Continued monthly column from SPREP in the Islands Business Monthly International Magazine. 	

2015 Goals	Targets	Indicators	2015 Activities	Budget Estimates US\$
	5.2.3.6 Pacific media capacity to report on environmental issues to raise awareness and understanding is strengthened.	 Production of resources for Pacific media to assist with factual news reporting. Training available for Pacific media to strengthen environment reporting 	Refer 5.2.3.4.	
	5.2.3.7 SPREP members have access to support for public relations and media components in their national communications strategies.	 Production of resources for members to enhance work with national media. Media is considered in national planning and task force committees for environment projects. The number of communications strategies at national level that consider public relations and media Training available for SPREP member countries and technical officials to enhance work with national and regional media. 	 Case studies and Lessons learnt documents to be developed and made available as part of the Media component of the FINPAC as well as the BCDRP Project. The development of Standard Operating Procedures between Broadcasters, DMO's and Met Services under the BCDRP Project. The development of Media guides for a minimum of four Met Services under the FINPAC project Pacific delegates to receive media and communications training in preparation for the UNFCCC COP 21 	
	5.2.3.8 Support provided to SPREP and Members for communications and media activities at regional and international events	 News reports on activities and events at regional and international environment conferences are distributed Development of strategies for targeted regional and international meetings to raise the voice of Pacific members 	1. Refer 5.2.3.4.	
	5.2.3.9 The awareness of SPREP and its work in member countries is enhanced both regionally and internationally.	 Public Relations materials produced as per the SPREP visibility and identity guidelines under the SPREP integrated communications strategy. SPREP website contains up to date and relevant information that has undergone a quality control check in line with the SPREP integrated communications strategy. 	 SPREP brochure, Annual Report, etc distributed by SPREP staff travelling in country SPREP staff encouraged to carry out media interviews, awareness raising of SPREP through presentations and engage in general networking while in country Review and update the SPREP Communications Strategy Update the SPREP website and facebook page with country relevant information on SPREP work at least once a week. Increase the number of twitter posts and followers by 20% 	

2015 Goals	Targets	Indicators	2015 Activities	Budg	get Estima US\$	ites
	5.2.3.10 Development and dissemination of publications and materials on issues and work conducted at SPREP	 All SPREP publications produced and distributed in accordance with the SPREP integrated Communications Strategy and Publications Guidelines 	 Produce and continually improve the SPREP-Tok newsletter as per agreed schedule. Produce the SPREP Annual Report as per agreed schedule. Continue to advise on and produce other communication materials (print and online) to promote the work conducted at SPREP. Put measures in place to rationalise the number of publications being printed. Explore other options such as iPub release. Develop a new range of professional-looking and brand-compliant corporate communication materials including with comps slips and folders. 			
Component: 5.3 – Finance				Cub 7		24.4
C5.3.1 Transparent, accountable and timely financial information and reporting	5.3.1.1 Accurate and timely financial statement presented to SPREP meeting	Annual financial statements receive unqualified audit opinion and approved	 Prepare accurate and timely financial statements according to IFRS and facilitate audits to obtain unqualified audit opinion 	Personnel Costs 618,640	otal – 1,097 Operating Costs 475,674	,314 Capital Costs 3,000
provided	5.3.1.2 Accurate and timely financial reports provided to donors	Donor financial reporting requirements met	 Provide accurate and timely donor financial reports according to best practices Facilitate audits on projects financial reports where required by donors 	Prog. Su	pport 414	ng 2,864 1,450),000
	5.3.1.3 Accurate and timely management financial reports provided to directorate and programmes 5.3.1.4 Integrated financial risk management processes provided	 SPREP executive and programmes have access suitable financial information that enables efficient and effective operation of the Secretariat Financial risk factors regularly assessed and risk mitigation measures developed and regularly updated 	 Provide weekly and monthly financial projects and budget reports required by Management and officers Provide professional financial services and relevant advise to staff Monitor monthly budget reports and provide relevant advise to staff Provide continuous trainings to staff on the new FMIS Implement improvements based on the external and internal auditors approved recommendations Review financial, procurement and travel policies and procedures and implement improvements Evaluate and review financial risks and procedures and implement improvements to minimise risks Manage investment of SPREP surplus funds 			
	5.3.1.5 Property management and administration	 Sustainable infrastructure and assets plan and systems are in place and are regularly reviewed and updated 	 Review and update relevant administration and properties systems, policies and procedures Ensure all properties are well maintained, adequately insured and safely guarded Provide administrative support services to all staff and tenants and review for improvements where necessary 			

2015 Goals	Targets	Indicators	2015 Activities		stimates S\$
Component: 5.4 – Human	Resources Management				
C5.4.1 Effective and timely Human Resource Management and Administration advice, policies and procedures	5.4.1.1 Strategic HRM advice and planning 5.4.2.1 Staff Regulations and HRM	 Strategic Policy advice on HRM and administration issues are provided Staff Regulations is reviewed and regularly updated 	 Provide regular, relevant and practical advice to Senior Management Team on key strategic HRM issues in line with accepted international best practices Ensure Staff Regulations is implemented and observed; monitor and highlight issues of deviations and ensure it continues to be relevant 	Personnel Ope Costs C 252,710 11	- 377,210 rating Capital osts Costs 3,500 6,000
provided	policies and procedures	 regularly updated Relevant HRM policies are in place and are regularly reviewed and updated to reflect current best practice a. Recruitment & Selection b. Remuneration c. Retention d. Induction e. Staff Terms & Conditions f. Occupational Health & Safety g. Employment Relations Job analysis and evaluations carried out to reflect the Organisation structure 	 Review and update existing HRM policies and procedures and continue to develop necessary policies to reflect current best practice Participate in the work of the CROP Harmonisation Working Group in particular it's established Workplan Implementation of the HR Module of the HR Information Systems project Continue to review and update Job descriptions and evaluations to reflect the functions of the organisation structure and values of the jobs Continue to identify areas for development of HR and ensure recruitment and retention of qualified staff 	Cor Prog. Suppor	,
	5.4.3.1 Performance Development System (PDS) and Learning & Development	 The PDS is implemented across the organisation and is linked to remuneration Learning & Development Plans are addressed 	 Review the Performance Development System and identify areas for improvement Identify relevant training & development opportunities to address Staff Learning & Development Plans for continuous professional development and capability building 		

	Total Personnel	\$2,696,500
	Total Operating	\$ 1,451,573
TOTAL PRIORITY 5	Total Capital	\$ 36,000
	OVERALL TOTAL	<u>\$4,184,073</u>

BUDGET ESTIMATES US\$	SOURCE OF FUNDING		
Personnel Costs:	AUXB CORE Prog Support NZXB	667,690 1,175,930 735,080 117,800	
Operating Costs:	AUXB CHINA CORE NZXB PACMAS	275,699 150,000 963,374 18,500 44,000	
Capital Costs:	AUXB CORE NZXB	2,000 30,500 3,500	
SECURED FUNDING UNSECURED FUNDING	4,184,073 0		

DETAILED BUDGET ANALYSIS FOR YEARS 2015 - By Targets CLIMATE CHANGE

IMI	PLEMENTATION COSTS
I.	PERSONNEL COSTS

Director, Climate Change Climate Change Adviser Climate Change Adaptation Adviser Meteorology and Climate Officer Knowledge Management Officer Technical & Planning Officer - PACC Finance & Operations Officer - PACC PI- Global Ocean Observing System Coordina Climate Change Coordination Adviser Project Manager - FINPACC Climate Change Technical Officer Climate Change Technical Officer Climate Change Technical Officer Climate Change Technical Officer Climate Change Technical Sistant Divisional / Program Assistant

II. OPERATING COSTS

Administration Expenses General Expenses Consultancy Expenses Meetings/Conferences Expenses PICT Training Expenses PICT Attachment Expenses In-Country Assistance Expenses Special Event Expenses Direct Project Funding to Countries

TOTAL OPERATING COSTS

III. CAPITAL COSTS

Capital Expenditure

TOTAL CAPITAL COSTS

GRAND TOTAL

1.1.1.1	1.1.1.2	1.1.2.1	1.1.3.1	1.2.1.1	1.2.1.2	1.2.1.3	1.2.1.4	1.2.2.1	1.2.3.1	1.2.3.2	1.3.1.1	1.3.2.1	1.3.3.1	1.3.4.1	2014
Budget	BUDGE														
Estimates	ESTIMATE														
11,567	11,567	11,567	11,567	11,567	11,567	11,567	11,567	11,567	11,567	9,914	9,914	9,914	9,914	9,914	165,2
12,995	6,498	25,990	25,990	6,498	6,498	-	-	6,498	12,995	12,995	6,498	6,498	-	-	129,9
20,586	10,293	30,879	10,293	10,293	-	-	-	10,293	10,293	-	· -	-	-	-	102,
-	-	-	-	18,744	-	37,488	37,488	-	-	-	-	-	-	-	93,
-	-	-	-	-	103,100	-	-	-	-	-	-	-	-	-	103,
-	-	-	-	36,712	-	-	-	-	-	-	-	-	-	-	36,7
-	-	-	-	30,948	-	-	-	-	-	-	-	-	-	-	30,9
-	-	-	-	-	-	68,576	17,144	-	-	-	-	-	-	-	85,7
-	-	42,576	-	-	42,576	-	-	-	21,288	-	-	-	-	-	106,4
-	-	-	-	21,118	21,118	21,118	21,118	21,118	-	-	-	-	-	-	105,5
20,885	-	-	-	20,885	-	-	-	-	-	-	-	-	-	-	41,
52,675	-	-	-	22,575	-	-	-	-	-	-	-	-	-	-	75,2
-	-	-	-	94,760	-	-	-	-	-	-	-	-	-	-	94,7
4 005	742	742	-	742	12,606	-	-	-	-	-	-	-	-	-	14,8
1,665	-	1,665	1,665	1,665	1,480	-	1,480	1,480	-	1,480	1,480	1,480	1,480	1,480	18,5
120,373	29,100	113,419	49,515	276,505	198,944	138,749	88,797	50,955	56,143	24,389	17,892	17,892	11,394	11,394	1,205,
81,354	6,128	72,441	855	41,349	39,712	61,295	38,017	9,187	15,418	430	-	-	-	-	366,
35,875	10,900	16,300	550	142,543	10,250	10,070	40,634	1,100	6,100	300	-	-	-	-	274,
280,352	35,000	280,352	-	49,400	88,635	54,098	12,000	26,097	15,000	-	-	-	-	-	840,
60,000	3,580	88,307	-	42,492	41,434	40,744	13,014	8,200	37,701	4,000	-	-	-	-	339,
62,000	-	52,000	-	152,078	166,143	303,403	43,347	40,876	71,429	-	-	-	-	-	891,2
	-	-	-	-	-	-	-	-		-	-	-	-	-	
35,000	45,000	256,000	8,000	39,600	26,307	30,000	85,900	2,200	2,200	-	-	-	-	-	530,2
-	-	-	-	5,000	-	-	-	-	-	-	-	-	-	-	5,0
122,000	-	-	-	30,000	-	74,719	-		-	-	-		-	-	226,7
676,581	100,608	765,400	9,405	502,463	372,481	574,329	232,912	87,660	147,848	4,730	-		-	-	3,474,4
7,000	-	-	-	7,000	-	-	-		-	-	-		-	-	14,
7,000	-	-	-	7,000	•	-	-		-	-	-		-	-	14,
803,954	129,708	878,819	58,920	785,968	571,425	713,078	321,708	138,615	203,990	29,119	17,892	17,892	11,394	11,394	4,693,

Targets

1.1.1.1 Mainstreamed Climate change adaptation, including ecosystems-based approaches and risk reduction in sustainable development strategies

1.1.1.2 Lessons learned from adaptation efforts, including PACC have been documented in and replicated in at least five countries participating in PACC

1.1.2.1 By 2015, all adaptation projects are consistent with agreed regional objectives

1.1.3.1 By 2015, there is a significant increase in resources for adaptation; more funding disbursed and projects implemented

1.2.1.1 At least 10 Members have strengthened institutional capacity and able to use and apply climate change and disaster risk reduction information for policy development

1.2.1.2 By 2011, a climate change portal developed and at least five targeted awareness programmes and communication strategies developed and delivered

1.2.1.3 All recommendations of the Regional Meteorological Review are implemented

1.2.1.4 At least 14 national meteorological services have improved access tools and applied scientific Pacific climate drivers and projections; and installed and implemented national climate and disaster databases

1.2.2.1 Informed participation and decision making in responding to climate change impacts

1.2.3.1 By 2015, all PICs are effectively participating in key international climate change negotiations

1.2.3.2 Increased number of contributions from the region to the 5th report of the Intergovernmental Panel on Climate Change

1.3.1.1 Human resource capacity development, institutional strengthening and environmental training supported

1.3.2.1 By 2015, energy efficiency technologies are in widespread use in the region

1.3.3.1 By 2015, all Members can refer to accurate emissions inventories and assessments of their technical needs

1.3.4.1 By 2015, all Members have designated national authorities under the carbon offsetting mechanism, and are developing projects under the Clean Development Mechanism of the Kyoto Protocol

DETAILED BUDGET ANALYSIS FOR YEARS 2015 - By Targets BIODIVERSITY ECOSYSTEM MANAGEMENT

IMPLEMENTATION	COSTS
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	2.1.1.1	2.1.1.2	2.1.1.3	2.1.1.4	2.1.1.5	2.1.1.6	2.1.2.1	2.1.3.1	2.1.4.1	2.1.5.1	2.2.1.1	2.2.1.2	2.2.2.1	2.2.2.2	2.2.2.3	2.2.3.1
IMPLEMENTATION COSTS	Budget	Budget	Budget	Budget	Budget	Budget	Budget	Budget	Budget	Budget	Budget	Budget	Budget	Budget	Budget	Budget
	Estimates	Estimates	Estimates	Estimates	Estimates	Estimates	Estimates	Estimates	Estimates	Estimates	Estimates	Estimates	Estimates	Estimates	Estimates	Estimates
I. PERSONNEL COSTS																
Director, Biodiversity & Ecosystem Management	9,625	_	9,625			_	9.625	9,625	9.625	9.625		9.625	9,625			9,625
Biodiversity Adviser	38,241	10,926		-	-	-		43,704	16,389		-			-	-	
Ecosystem Biodiversity Officer	13.913	23,188	-	-	-	-	-	41,738	13,913	-	-	-	-	-	-	-
Coastal & Marine Adviser	-	16,523	11,015	55,075	-	5,508	22,030	-	-	-	-	-	-	-	-	-
Turtle Database Officer	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	75,200
Invasive Species Adviser	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Threatened & Migratory Species Adviser	-	-	-	-	-	-	-	-	-	-	29,673	-	9,891	19,782	9,891	-
Ramsar Officer - Oceania	-	-	-	-	50,470	40,376	5,047	-	5,047	-	-	-	-	-	-	-
GEF Project Facilitator	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CMS Pacific Officer	-	-	-	-	-	-	-	-	-	-	-	9,733	-	-	-	-
Pacific Invasives Learning Network Officer	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-
Ecosystem Based Adaptation Officer	-	-	-	-	-	-	98,228	-	-	-	-	-	-	-	-	-
Climate Change Communication Officer Divisional / Program Assistant	1.384	-	-	-	-	-	41,770 1,384	- 1,384	- 1,384	- 1.186	-	- 1.186	-	-	- 1.186	- 1.186
Divisional / Program Assistant	1,304	-	-	-	-	-	1,304	1,304	1,304	1,100	-	1,100	-	-	1,100	1,100
TOTAL PERSONNEL COSTS	63,163	50,636	20,640	55,075	50,470	45,884	178,084	96,451	46,358	10,811	29,673	20,544	19,516	19,782	11,077	86,011
II. OPERATING COSTS																
Administration Expenses	5,630	4,850	3,220	23,349	2,008	3,310	8,661	3,510	828	200	6,342	1,775	497	1,031	327	2,190
General Expenses	6,981	1,669	-	23,761	1,450	1,100	14,425	4,500	275	-	2,510	3,850	268	308	268	8,400
Consultancy Expenses	14,450	5,000	17,090	76,523	-	30,000	27,000	-	-	-	18,073	-	-	-	-	-
Meetings/Conferences Expenses	2,000	-	12,000	54,663	10,680	2,000	34,855	26,100	8,000	2,000	14,900	5,000	4,700	-	-	1,500
PICT Training Expenses	20,000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	4,500
PICT Attachment Expenses	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
In-Country Assistance Expenses	14,000	24,159	3,100	20,000	7,700	-	21,000	4,500	-	-	6,000	5,400	-	10,000	-	5,000
Special Event Expenses	-	-	-	19,843	-	-	12,000	-	-	-	21,939	-	-	-	-	-
Direct Project Funding to Countries	280,552	187,035	-	-	-	-	10,000	-	-	-	-	3,500	-	-	3,000	2,500
TOTAL OPERATING COSTS	343,613	222,713	35,410	218,139	21,838	36,410	127,941	38,610	9,103	2,200	69,764	19,525	5,464	11,338	3,594	24,090
III. CAPITAL COSTS																
Capital Expenditure		-		3,000	250	-	500	-	-	-	-	-	-	-	-	-
TOTAL CAPITAL COSTS	-	-	-	3,000	250	-	500	-	-	-	-	-	-	-	-	-
GRAND TOTAL	406,776	273,349	56,050	276,214	72,558	82,294	306,525	135,061	55,461	13,011	99,437	40,069	24,980	31,120	14,671	110,101
	T 4-															

Targets

2.1.1.1 At least 50% of all Members are implementing National Biodiversity Strategic Action Plan for equivalent targets

2.1.1.2 By 2015, Members have increased the number and/or extent of terrestrial and marine conservation areas effectively managed compared to the 2010 level

2.1.1.3 Each Member has at least one effectively managed Marine Protected Area (MPA)

2.1.1.4 At least one Regional Oceanscape initiative is fully operational

2.1.1.5 By 2015, at least two additional PICs have joined Ramsar Convention

2.1.1.6 By 2015, implementation of the Regional Wetlands Action Plan coordinated in collaboration with all partners

2.1.2.1 By 2015, five examples of EBA to climate change being implemented in PICTs

2.1.3.1 Roundtable for Nature Conservation working groups are fully functional and providing regional leadership and coordination on key issues

2.1.4.1 Members are able to spend less time on meeting MEA reporting requirements

2.1.5.1 Identify number of Ecologically and Biologically Significant Areas in relation to CBD and other relevant organisations and initiatives

2.2.1.1 Regionally marine species action plan reviewed and updated by 2012

2.2.1.2 By 2015, at least four additional PIC Members have joined the Convention on Migratory Species (CMS) or its relevant Memoranda of Understanding (MOUs)

2.2.2.1 By 2015, regional species priorities are integrated into relevant regional and international policies and programmes

2.2.2.2 By 2015,, two regional and four national species recovery plans developed and implemented

2.2.2.3 New or updated wildlife legislation enacted

2.2.3.1 Members are using TREDS as a standard database

Conť

DETAILED BUDGET ANALYSIS FOR YEARS 2015 - By Targets BIODIVERSITY ECOSYSTEM MANAGEMENT

	2.2.4.1	2.2.5.1	2.2.5.2	2.2.5.3	2.3.1.1	2.3.1.2	2.3.1.3	2.3.2.1	2.3.3.1	2.3.4.1	2.3.4.2	2.3.5.1	2.3.5.2	2.3.6.1	2014
IMPLEMENTATION COSTS	Budget	Budget	Budget	Budget	Budget	Budget	Budget	Budget	Budget	Budget	Budget	Budget	Budget	Budget	BUDGET
I. PERSONNEL COSTS	Estimates	Estimates	Estimates	Estimates	Estimates	Estimates	Estimates	Estimates	Estimates	Estimates	Estimates	Estimates	Estimates	Estimates	ESTIMATES
Director, Biodiversity & Ecosystem Management	9,625	9,625	-	-	9,625	-	-	9,625	9,625	9,625	-	8,021	-	8,021	160,410
Biodiversity Adviser	-	-	-	-	-	-	-	-	-	-	-	-	-	-	109,260
Ecosystem Biodiversity Officer Coastal & Marine Adviser	-		-	-	-	-	-		-	-		-	-	-	92,750 110,150
Turtle Database Officer	-	-	-	-	-	-	-	-	-	-	-	-	-	-	75,200
Invasive Species Adviser Threatened & Migratory Species Adviser	- 4.946	- 4.946	- 9.891	- 9,891	13,372	7,200	10,286		5,143	5,143	5,143	10,286	10,286	36,001	102,860 98,910
Ramsar Officer - Oceania	4,340	4,340	- 3,031	- 3,031	-	-	-		-	-		-	-	-	100,940
GEF Project Facilitator	-	-	-	-	60,672	20,224	-	-	-	-	-	-	-	20,224	101,120
CMS Pacific Officer Pacific Invasives Learning Network Officer				-	- 9.036	- 9.036	- 9,036	- 18,072	- 9.036	- 4.518	- 9.036	- 22.590	-	-	9,733 90,360
Ecosystem Based Adaptation Officer	-	-	-	-	-	-	-	-	-	-	-	-	-	-	98,228
Climate Change Communication Officer Project Manager PEBACC and Fiji Component Manager						-			-	-					41,770 154,118
Solomon Islands PEBACC Country Manager	-	-	-	-	-	-	-	-	-	-			-	-	112,054
Vanuatu PEBACC Country Manager PEBACC Communications Officer	-	-	-	-	-	-	-	-	-	-	-	-	-	-	112,054
PEBACC Communications Officer	-		-	-	-	-	-		-	-		-	-	-	84,347 24,534
PEBACC Vanuatu Project Officer	-	-	-	-	-	-	-	-	-	-	-	-	-	-	19,351
PEBACC Project administrative and financial assistant Divisional / Program Assistant	- 1,186	-	-	- 1,186	-	- 1,186	-	- 1,186	- 1,186	-	- 1,186	- 1,186	-	- 1,186	24,534 19,770
TOTAL PERSONNEL COSTS	15,756	14,570	9,891	11,077	92,704	37,646	19,322	28,883	24,990	19,286	15,365	42,083	10,286	65,432	1,742,459
II. OPERATING COSTS															
Administration Expenses	181	177	23	325	7,080	1,605	1,150	500	850	150	490	930	-	13,800	266,651
General Expenses	308	268	228	248	3,511	- 9,450	-	-	5,000	-	2,400 2,500	3,300	-	1,327	170,153
Consultancy Expenses Meetings/Conferences Expenses	1,500	- 1,500		3,000	14,000 8,000	9,450	- 11,500	5,000	1,500	- 1,500	2,500	3,500	-	56,000 1,500	532,253 353,961
PICT Training Expenses	-	-	-	-	-	-	-	-	-	-	-	-	-	-	409,978
PICT Attachment Expenses In-Country Assistance Expenses				-	- 14.086	- 6.600	-		- 5.000	-		- 2.500	-	- 42.867	- 191.912
Special Event Expenses	-	-	-	-	-	-	-	-	-	-	-	-,	-	-	53,782
Direct Project Funding to Countries	-	-	-	-	200,753	15,000	-	-	-	-	-	-	-	503,425	1,205,764
TOTAL OPERATING COSTS	1,989	1,945	251	3,573	247,430	32,655	12,650	5,500	12,350	1,650	5,390	10,230	-	618,919	3,184,454
III. CAPITAL COSTS															
Capital Expenditure	-	-	-	-	2,000	-	-	-	-	-	-	-	-	-	36,781
TOTAL CAPITAL COSTS	-	-	-	-	2,000	-	-	-	-	-	-	-	-	-	36,781
GRAND TOTAL 2.2.4.1 By 20	17,745	16,515	10,142	14,650	342,134	70,301	31,972	34,383	37,340	20,936	20,755	52,313	10,286	684,350	4,963,693
2.2.4.1 Dy 20	io, status ievie	swa or uneate	neu species (ompleted, 165	uning in a leg	101101 03565511	IGHT OF HOW III	uch the decili	ie in species f	as been alles	5100				

2.2.5.1 By 2015, at least four additional PICs have joined CITES

2.2.5.2 Training completed for scientific authorities to implement CITES article 4 (non-detriment findings)

2.2.5.3 A model management plan for corals, dolphins, and other marine species have been developed

2.3.1.1 By 2013, regional invasive priorities are identified, based on gap analysis of the Guidelines for Invasive Species Management in the Pacific, and coordinated action to address them is undertaken

2,3.1.2 By 2015, five additional Members have National Invasive Species Action Plans, managed by National Invasive Species Committees

2.3.1.3 By 2015, environmental risk assessment is adopted and informs biosecurity and invasive species management programmmes in five PICTs.

2.3.2.1 By 2015, PILN achieves comprehensive membership by PICTs

2.3.3.1 By 2015, there are high quality examples of invasive species awareness/education campaigns tailored to the region

2.3.4.1 By2013, a case study pilot demonstrating actual and potential economic costs of specific invasive species and the economic benefits of successful responses has been carried out

2.3.4.2 By 2014, a social marketing campaign has been undertaken based on the case study to lift invasive species up the political agenda and increase financial support for control measures

2.3.5.1 By 2015, there is evidence of increased regional coordination to share information on the status and distribution of invasive species

2.3.5.2 A large scale invasive species project is included in the gEF-5 programme

2.3.6.1 By 2015 demonstration biocontrol and eradication projects have been carried out and within the GEF-PAS programme and complementary initiatives

DETAILED BUDGET ANALYSIS FOR YEARS 2015 - By Targets WASTE MANAGEMENT AND POLLUTION CONTROL

	3.1.1.1	3.1.1.2	3.1.1.3	3.1.1.4	3.1.1.5	3.2.1.1	3.2.1.2	3.2.1.3	3.3.1.1	3.3.1.2	3.3.1.3	3.3.1.4	3.3.2.1	2014
IMPLEMENTATION COSTS	Budget													
	Estimates													
I. PERSONNEL COSTS														
Director Waste Management & Pollution Control	45.620	18.248			54,744	9,124	_	18,248		_	18.248	18,248	_	182,480
Pollution Adviser	11,477	11,477	_	_	5.739	5,739	5.739	5.739	-	17,216	10,240	17,216	34,431	114.770
Solid Waste Management Adviser	23,978		4,796	-	28,773	4,796	4,796	14,387	4.796		4,796	4,796	-	95,910
Hazardous Waste & Management Adviser	44.048	-	-	-	11,012	16,518	5.506	5.506	5.506	11,012	5,506	5,506	-	110,120
GEF-PAS Coordinator	10,696	-	-	-	25,282	9,724	6,807	-	4.862	24,310	10,696	4,862	-	97,240
EU Waste Project Manager	22,030	-	-	-	22,030	5,508	5,508	-		,	27,538	22,030	5,508	110,150
EU Waste Project Officer	16,944	-	-	-	4,236	-	16,944	-	-	-	25,416	21,180	-	84,720
Divisional / Program Assistant	3,011	3,011	-	-	3,011	3,011	-	-	-	-	2,834		2,834	17,710
-														
TOTAL PERSONNEL COSTS	177,804	32,736	4,796	-	154,827	54,418	45,298	43,879	15,164	52,538	95,033	93,837	42,772	813,110
II. OPERATING COSTS														
Administration Expenses	106.880	2,318	500	420	26,211	2.670	2,306	140	620	1,240	111.776	30,839	455	286,375
General Expenses	12,960	_,			14,150	_,	27,700	1,400			6.000	14.800	2.000	79.010
Consultancy Expenses	142,339	9,091	-	-	135,266	-	15,091	-	-	27,500	-	-	-	329,287
Meetings/Conferences Expenses	-	5,000	-	-	-	-	-	-	-	-	-	-	-	5,000
PICT Training Expenses	58,390		-	-	-	-	-	-	-	149,826	-	392,238	-	600,454
PICT Attachment Expenses	-	-	-	-	-	-	-	-	-	-	-	-	-	-
In-Country Assistance Expenses	170,719	9,091	-	6,000	331,431	71,790	-	-	6,200	12,400	1,596,798	7,272	-	2,211,701
Special Event Expenses	-	-	-	-	1,400	-	-	-	-	-	-	-	-	1,400
Direct Project Funding to Countries	-	-	5,000	-	-	-	105,000	-	-	70,000	-	-	-	180,000
TOTAL OPERATING COSTS	491,288	25,500	5,500	6,420	508,458	74,460	150,097	1,540	6,820	260,966	1,714,575	445,149	2,455	3,693,228
III. CAPITAL COSTS														
Capital Expenditure	-	-	-	-	-	-	-	-	-	-	-	-	2,545	2,545
TOTAL CAPITAL COSTS	-	-	-	-	-	-	-	-	-	-	-	-	2,545	2,545
GRAND TOTAL	669,091	58,236	10,296	6,420	663,284	128,878	195,396	45,419	21,984	313,504	1,809,608	538,986	47,772	4,508,883

Targets

3.1.1.1 By 2015, increase in proportion of waste and hazardous chemicals appropriately managed by all Members

3.1.1.2 By 2015, improvement in coastal marine water quality and reduction in number of pollution incidents demonstrated by at least five PICT Members

3.1.1.3 Waste minimisation programmes based on "refuse, reduce, reuse, recycle" principles are implemented at five high profile regional sporting/cultural events and lessons learned disseminated widely

3.1.1.4 Waste management communications toolkit developed by 2012 and in use by at least five PICT Members by 2014

3.1.1.5 Pilot schemes addressing waste, hazardous chemicals, and pollution operating and being monitored in selected Members by 2013

3,2,1,1 Standard methods for collection, storage, analysis and interpretation of pollution and waste management data are established and disseminated and are used by at least six PICT Members

3.2.1.2 Increase in the number of relevant articles published in regional and international scientific journals, proceedings, and other publications

3.2.1.3 By 2015, a regional overview of the status of waste and hazardous chemical management and pollution control issues published

3.3.1.1 Baseline analysis of capacity for waste and hazardous chemical management and pollution prevention completed, in cooperation with existing work such as that of the FAO in 2011 and reviewed in 2015

3.3.1.2 At least one core regional activity that addresses fundamental capacity gaps is implemented by 2012

3.3.1.3 By 2015, five models of good waste management and pollution-prevention practices identified and disseminated to all Members and at least one model replicated in selected Members

3.3.1.4 Training in best practice waste and hazardous chemical management and pollution prevention guidelines made available to all Members through a dissemination program

3.3.2.1 Strategy for the Pacific Ocean Pollution Prevention Programme (PACPOLI) 2010-2014 achieves its objectives.

DETAILED BUDGET ANALYSIS FOR YEARS 2015 - By Targets ENVIRONMENTAL MONITORING AND GOVERNANCE

	4.1.1.1	4.1.1.2	4.1.2.2	4.1.2.3	4.2.1.2	4.3.1.1	4.4.1.1	2015
IMPLEMENTATION COSTS	Budget							
	Estimates							
I. PERSONNEL COSTS								
Director, Environmental Management & Governance	42,510	-	-	42,510	42,510	-	42,510	170,040
Environmental Monitoring & Reporting Adviser	-	-	-	-	-	45,312	67,968	113,280
Planning & Capacity Development Adviser	-	-	-	-	109,150	-	-	109,150
Environment Planning Officer	85,720	-	-	-	-	-	-	85,720
Legal Adviser	-	46,600	69,900	-	-	-	-	116,500
GEF Support Adviser	-	-	-	107,420	-	-	-	107,420
Environmental Monitoring & Reporting Officer	-	-	-	-	-	-	96,260	96,260
Spatial Planning Officer	-	-	-	-	-	-	82,950	82,950
Spatial Data Technician	-	-	-	-	-	-	19,850	19,850
BIOPAMA Officer	-	-	-	-	-	-	94,760	94,760
Divisional / Program Assistant	5,460	-	2,548	2,548	2,548	5,096	-	18,200
TOTAL PERSONNEL COSTS	133,690	46,600	72,448	152,478	154,208	50,408	404,298	1,014,130
II. OPERATING COSTS								
Administration Expenses	34,908	1,391	4,035	6,877	2,999	910	6,228	57,348
General Expenses	8,300	3,300	-	3,300	3,300	3,300	11,950	33,450
Consultancy Expenses	-	7,000	-	-	-	-	18,900	25,900
Meetings/Conferences Expenses	19,091	-	-	19,546	19,546	4,545	36,546	99,274
PICT Training Expenses	-	-	24,000	-	-	-	120,000	144,000
PICT Attachment Expenses	-	-	-	-	-	-	-	-
In-Country Assistance Expenses	74,701	12,000	11,545	71,546	67,000	9,545	97,910	344,247
Special Event Expenses	-	-	-	-	-	-	-	-
Direct Project Funding to Countries	-	-	-	-	-	-	-	-
TOTAL OPERATING COSTS	137,000	23,691	39,580	101,269	92,845	18,300	291,534	704,219
III. CAPITAL COSTS								
Capital Expenditure	-	-	-	-	-	-	3,500	3,500
TOTAL CAPITAL COSTS	-	-	-	-	-	-	3,500	3,500
GRAND TOTAL	270,690	70,291	112,028	253,747	247,053	68,708	699,332	1,721,849

Targets

4.1.1.1 By 2015, Pacific related models for regulatory framework including EIA, IEA and SEA developed

4.1.1.2 By 2015, integrated framework of enabling policies and regulations based on models in place in at least five PICT members

4.1.1.3 By 2015, needs analysis conducted in the region by means of a survey to ensure that all significant issues are canvassed

4.1.2.1 By 2012, national reviews of environmental law that were conducted in the 1990s are updated and published

4.1.2.2 National legislation in place and officers trained to implement MEA obligations

4.1.2.3 MEA signatories in the region propose further priorities for support from MEA conferences of parties or potential donors

4.2.1.1 All key economic sectors, research and education institutions in at least five PICT Members are engaged in national environmental planning

4.2.1.2 By 2015, regionally agreed priorities for international targets in MEAs, Millennium Development Goals and other international frameworks are

mainstreamed in national policy and strategies by at least five Members

4.2.1.3 Gender issues are factored into environmental planning

4.3.1.1 By 2012, a standard regional program and guideline for training and development of human resources with technical competencies for environmental monitoring, assessment and reporting developed and tested

4.3.1.2 By 2015, environment monitoring training programme is established, and 'train-the-trainer' courses delivered, in at least nine PICT Members

4.3.1.3 By 2015, a network for environmental assessment and planning professionals in the Pacific established

4.3.2.1 By 2015, capacity needs assessments completed and action taken to fill gaps

4.4.1.1 By 2012, a framework for conducting regular regional SOE assessment and reporting together with data access and sharing arrangements established

4.4.1.2 Baseline of key regional environmental indicators established including headline indicators for CC, biodiversity and waste and pollution, regular monitoring implemented 4.4.1.3 By 2015, a first report on the region's SoE developed and disseminated

4.4.1.4 By 2012, national and regional database systems for environmental inventories and monitoring established

4.4.1.5 By 2015, procedures for data and information management and reporting established

4.4.1.6 By 2015, at least five PICT Members have produced national SoE reports

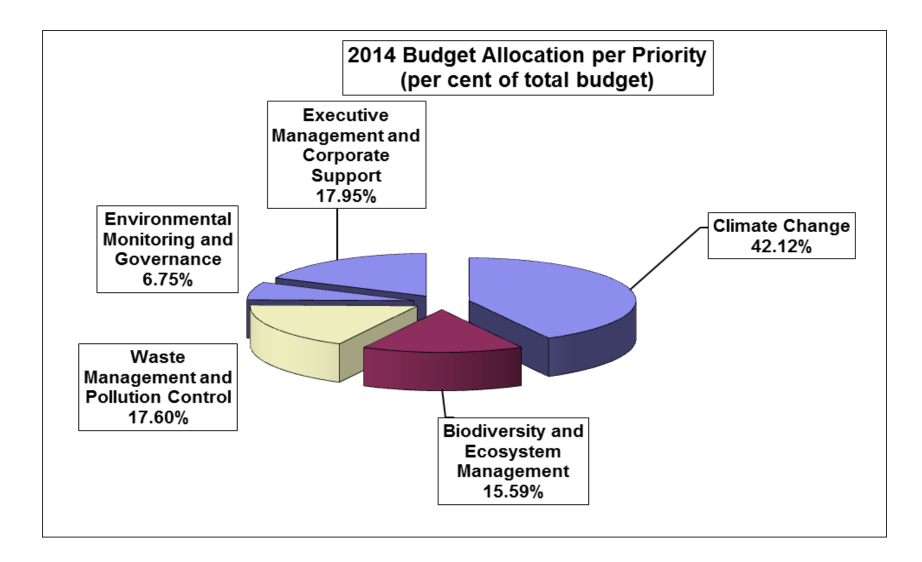
DETAILED BUDGET ANALYSIS FOR YEAR 2015 - By Targets EXECUTIVE MANAGEMENT & CORPORATE SUPPORT

IMPLEMENTATION COSTS	5.1.0.1 Budget Estimates	5.2.0.1 Budget	5.3.0.1 Budget	5.4.0.1 Budget Estimates	2015 BUDGET
I. PERSONNEL COSTS	Estimates	Estimates	Estimates	Estimates	ESTIMATES
Director General	323,410	-	-	-	323,410
Deputy Director General	195,500	-	-	-	195,500
Personal Assistant - Director	22,400	-	-	-	22,400
Personal Assistant - Deputy Director Executive Officer	24,630 84,560	-	-	-	24,630 84,560
Information Technology Manager		123,650	-	-	123,650
Information Resource Centre Manager	-	89,850	-	-	89,850
Finance & Administration Adviser	-	-	127,660	-	127,660
Human Resources Adviser Human Resources Officer	-	-	-	122,110	122,110
Accounting & Administration Officer	-	-	- 72,560	68,690	68,690 72,560
Registry & Archives Officer	-	23,670	-	-	23,670
Finance Officer - Payroll	-	· -	17,140	-	17,140
Receptionist/Customer Services Assistant	-	-	-	17,140	17,140
Driver/Clerk Cleaner/Teaperson	-	-	10,440 8,680	-	10,440 8,680
Property Services Officer	-	-	20,730	-	20,730
Gardener/Groundsman	-	-	6,700	-	6,700
Internal Auditor	110,670	-	-	-	110,670
Monitoring & Evaluation Adviser	101,070	-	-	-	101,070
Financial Accountant	-	-	104,180	-	104,180
Project Accountant	-	-	78,120	-	78,120
Finance Officer - Accounts Payable Finance Officer - General	-	-	18,020 14,830	-	18,020 14,830
Finance Officer - General	-	_	14,830	_	14,830
Finance Officer - Projects	-	-	14,830	-	14,830
Assistant Finance Officer	-	-	11,070	-	11,070
Registry & Archives Assistant	-	16,680	-	-	16,680
Cleaner/Teaperson Conference & Travel Officer	-	-	8,680 70,630	-	8,680 70,630
Gardener/Groundsman	-	-	6,700	-	6,700
IT Networks & Systems Support Engineer	-	116,360	-	-	116,360
Web Application Developer Specialist	-	90,360	-	-	90,360
Information Management Officer	-	17,870	-	-	17,870
Communications & Outreach Adviser Media & Public Relations Officer	-	117,800 98,410	-	-	117,800 98,410
Publications Officer	-	98,410 84,930	-	-	98,410 84,930
Systems Developer & Analyst	-	85,980	-	-	85,980
Assistant HR Officer	-	-	-	20,730	20,730
Assistant HR Officer	-	-	-	20,830	20,830
Desk Officer - RMI	46,000				46,000
Desk Officer - FSM Prov-Overtime, Performance Increment etc	46,000 3,210	2,140	12,840	3,210	46,000 21,400
		,		,	
TOTAL PERSONNEL COSTS	957,450	867,700	618,640	252,710	2,696,500
II. OPERATING COSTS					
Administration Expenses	35,645	6,000	23,000	-	64,645
General Expenses	199,450	168,100	442,674	93,500	903,724
Consultancy Expenses	229,726	10,500	-	15,000	255,226
Meetings/Conferences Expenses	108,378	14,000 30,000	10,000	10,000	142,378
PICT Training Expenses PICT Attachment Expenses		50,000	-	-	30,000
In-Country Assistance Expenses	-	15,600	-	-	15,600
Special Event Expenses	32,000	8,000	-	-	40,000
Direct Project Funding to Countries	-	-	-	-	-
TOTAL OPERATING COSTS	605,199	252,200	475,674	118,500	1,451,573
III. CAPITAL COSTS					
Capital Expenditure	5,000	22,000	3,000	6,000	36,000
TOTAL CAPITAL COSTS	5,000	22,000	3,000	6,000	36,000
GRAND TOTAL	1,567,649	1,141,900	1,097,314	377,210	4,184,073

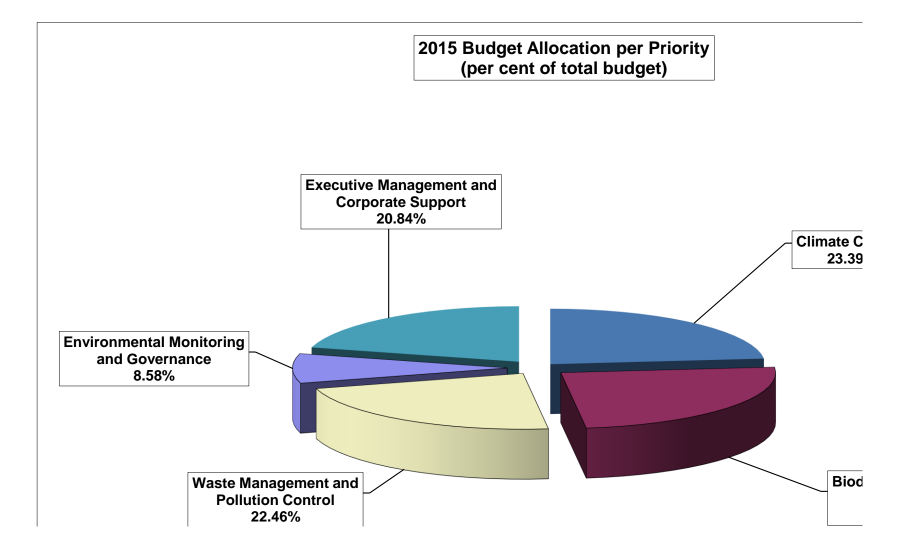
Outputs :

5.1 Executive Management. 5.2 Information and Communication 5.3 Finance and Administration 5.4 Human Resources Management

GRAPH 1



GRAPH 2



GRAPH 3

